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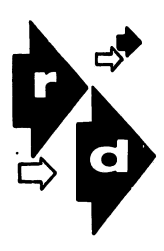
This report consists of tables which rank the States according to 132 separate items of data. The information may be used in interpreting and evaluating various aspects of State school systems. Latest available figures are used in the report: some are estimates, others are based on sampling studies. National totals are shown in most tables. Items covered in the tables are population, enrollment and attendance, teachers, educational attainment, general financial resources, governmental revenue, school revenue, governmental expenditures and debt, school expenditures, and a group of miscellaneous items. A 28-item bibliography of the sources of the data and an index are included. (MF)



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# Rankings of the States, 1969

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EA 002 510



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# **FOREWORD**

The 132 ranked lists of state data that constitute this Report present information that may be used in understanding, explaining, interpreting, and possibly evaluating various aspects of state school systems. The range of items, however, illustrates the difficulty of making a defensible single judgment of the effort or the effectiveness of a given state in working on its educational problems. These rankings are not suitable for combining into composite rankings for the 50 state school systems.

It is hoped that the information presented in this Report will be useful in the improvement of education.

GLEN ROBINSON
Director, Research Division



### INTRODUCTION

The figures used in the rankings presented in this Report are the latest available. Some are estimates, prepared in advance of detailed reports, and hence are subject to revision. Some are based on sampling studies, for which measures of sampling variability are not recorded here. Readers are cautioned against making conclusions based on slight differences among states in rankings on a specific item, and against using the data or rankings in trend research since generally the series is not revised when final figures become available. However, revised 1967-68 estimates for certain items are given along with 1968-69 estimates.

The national totals shown in most tables include the District of Columbia; but because the District comprises a single urban school system, and hence is not comparable to state school systems, figures for it are not shown separately. Data for American Samoa, Canal Zone, Guam, Puerto Rico, and Virgin Islands, whenever they are available, are given in a separate listing beginning on page 69.

All dollar amounts for Alaska should be reduced by one-fourth to make the purchasing power of Alaska figures generally comparable to figures reported for other areas of the United States. In the tables where this applies, the appropriate figure and rank for Alaska are given in parentheses.

When the figures for two or more states are identical, the states are listed alphabetically and given the same rank; the appropriate number is then picked up with the next state in rank. The numbers at the bottom of each table refer to items in the list of references and to the page from which the basic data were obtained.



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#### Definitions

Net total migration rate: number of migrant persons per 100 midperiod population.

<u>Population (total)</u>: total resident population; it includes persons in the Armed Forces stationed in each area.

School-age population: population aged 5 through 17, inclusive.

Urban population: persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, villages, and towns (except towns in New England, New York, and Wisconsin); (b) the densely settled urban fringe, whether incorporated or unincorporated, of urbanized areas; (c) towns in New England and townships in New Jersey and Pennsylvania which contain no incorporated municipalities as subdivisions and have either 25,000 inhabitants or more or a population of 2,500 to 25,000 and a density of 1,500 persons or more per square mile; (d) counties in states other than the New England states, New Jersey, and Pennsylvania that have no incorporated municipalities within their boundaries and have a density of 1,500 persons or more per square mile; and (e) unincorporated places of 2,500 inhabitants or more.

			1		
Estimates of Tota Population, July		2Percent Change in T Resident Population	otal , 1960	3Net Total Migrati (per 100 Midpoint	Popula-
		to 1968		tion), 1960 to 19	
1. California	19,221,000	1. Nevada	58.9%	1. Nevada	+29.8
2. New York	18,113,000	2. Arizona	28.3	2. Florida	+10.5
3. Pennsylvania	11,712,000	3. Florida	24.4	3. California	+ 9.6
4. Illinois	10,974,000	4. Hawaii	23.0	4. Arizona	+ 9.4
5. Texas	10,972,000	5. Alaska	22.4	<ol><li>Maryland</li></ol>	+ 6.4
6. Ohio	10,591,000	6. California	22.3	6. New Jersey	+ 6.2
7. Michigan	8,740,000	7. Maryland	21.2	7. Connecticut	+ 5.5
8. New Jersey	7,078,000	8. Delaware	19.7	8. Oregon	+ 4.9
9. Florida	6,160,000	9. Colorado	16.8	9. Delaware	+ 4.8
O. Massachusetts	5,437,000	10. Connecticut	16.7	10. New Hampshire	+ 4.3
1. North Carolina	5,135,000	New Jersey	16.7	11. Virginia	+ 3.0
l2. Indiana	5,067,000	12. Georgia	16.3	12. Georgia	+ 2.4
3. Missouri	4,627,000	13. Utah	16.1	13. Colorado	+ 2.2
4. Virginia	4,597,000	14. Virginia	15.9	14. New York	+ 2.1
L5. Georgia	4,588,000		15.6	15. Texas	+ 1.7
6. Wisconsin	4,213,000	16. Washington	14.8	16. Hawaii	+ 1.3
7. Tennessee	3,976,000		14.6	17. Arkansas	+ 1.1
L8. Maryland	3,757,000		14.5		
L9. Louisiana	3,732,000	19. Oregon	13.5	<u>United States</u>	+ 1.1
20. Minnesota	3,646,000	20. South Carolina	13.0		. 0.5
21. Alabama	3,566,000	21. North Carolina	12.7	18. Tennessee	+ 0.5
22. Washington	3,276,000	22. Arkansas	12.6	19. Louisiana	+ 0.3
23. Kentucky	3,229,000	23. Michigan	11.7		than 0.0
24. Connecticut	2,959,000	24. Tennessee	11.5	21. North Carolina	- 0.2
25. Iowa	2,748,000			22. Oklahoma	- 0.3
26. South Carolina	2,692,000	United States	11.5	23. Alaska	- 0.4
27. Oklahoma	2,518,000			Missouri	- 0.4
28. Mississippi	2,342,000	25. Alabama	9.2	25. Illinois	- 0.5
29. Kansas	2,303,000	26. Ohio	9.1	26. Michigan	- 0.6
30. Colorado	2,048,000		8.9	Washington	- 0.6
31. Arkansas	2,012,000		8.7	28. Ohio	- 0.8
32. Oregon	2,008,000		8.2	29. Alabama	- 1.3
33. West Virginia	1,805,000		8.1	30. Massachusetts	- 1.5
34. Arizona	1,670,000		7.9	31. South Carolina	- 1.6
35. Nebraska	1,437,000		7.5	Vermont	- 1.0
36. Utah	1,034,000		7.1	33. Indiana	- 1.8
37. New Mexico	1,015,000		6.8	Rhode Island	- 1.8
38. Maine	979,000	35. New Mexico	6.7	35. Kansas	- 2.
39. Rhode Island	913,000	36. Wisconsin	6.6	36. Mississippi	- 2.
40. Hawaii	778,000	37. Kentucky	6.3	37. Wisconsin	- 2.
41. Idaho	705,000	38. Rhode Island	6.2	38. Pennsylvania	- 3.
42. New Hampshire	702,000	I	5.7		<b>- 3.</b>
43. Montana	693,000	I L	5.7	40. Minnesota	- 4.
44. South Dakota	657,000		5.6	41. Idaho	- 4.
45. North Dakota	625,000		3.5	42. Montana	- 4.
46. Delaware	534,000		2.6	43. Nebraska	- 5.
47. Nevada	453,000		1.8	44. Maine	- 6.
48. Vermont	422,000	T .	1.0	45. Iowa	- 6.
49. Wyoming	315,000	E	-0.4	46. North Dakota	- 7.
	277,000	1 .	-1.2	47. West Virginia	- 8.
SII. Alaska	,	48. West Virginia	-3.0	48. New Mexico	- 8.
50. Alaska		•		I I O O O O O O O O O O O O O O O O O O	- 9.
	199.861.000	49. South Dakota	-3.5	49. South Dakota	
United States	199,861,000	49. South Dakota 50. Wyoming	-3.5 -4.5	50. Wyoming	-12.

4Estimated School lation (5-17),		5Estimated School- lation (5-17) as Total Resident Po 1968	Percent of	6Estimated Percent of Change in School-Age Population (5-17), 1967 to 1968		
1. California 2. New York 3. Pennsylvania 4. Texas 5. Ohio 6. Illinois 7. Michigan 8. New Jersey 9. Florida 10. Massachusetts 11. Indiana 12. North Carolina 13. Georgia 14. Missouri 15. Virginia 16. Wisconsin 17. Louisiana 18. Minnesota 19. Maryland 20. Tennessee 21. Alabama 22. Kentucky 23. Washington 24. Connecticut 25. South Carolina 26. Iowa 27. Mississippi 28. Oklahoma 29. Kansas 30. Colorado 31. Oregon 32. Arkansas 33. Arizona 34. West Virginia 35. Nebraska 36. Utah 37. New Mexico	4,930,000 4,368,000 2,935,000 2,882,000 2,834,000 2,854,000 1,774,000 1,376,000 1,367,000 1,367,000 1,367,000 1,242,000 1,200,000 1,030,000 1,000,000 962,000 856,000 845,000 748,000 745,000 749,000 510,000 482,000 459,000 377,000 317,000	1. Alaska 2. New Mexico 3. Utah 4. North Dakota 5. Montana 6. Louisiana 7. Arizona 8. Mississippi 9. Idaho 10. South Dakota Wyoming 12. Minnesota 13. Vermont 14. Michigan 15. Delaware Wisconsin 17. South Carolina 18. Colorado Georgia Hawaii Maryland 22. Alabama Indiana 24. Iowa 25. Ohio 26. Maine 27. Kentucky Nevada 29. Texas 30. Kansas Nebraska North Carolina  United States  33. Virginia	32.5% 30.9 30.7 29.6 29.3 29.1 28.9 28.8 28.7 28.6 28.3 28.2 28.1 27.9 27.7 27.1 27.1 27.1 27.1 27.1 27.1 27.1	1. Alaska 2. Nevada 3. Arizona 4. Florida 5. Delaware 6. Maryland 7. Minnesota Washington 9. Vermont 10. Colorado Hawaii Louisiana New Jersey 14. New Hampshire 15. Massachusetts Wisconsin 17. Missouri 18. Michigan Rhode Island 20. California Connecticut Indiana New Mexico 24. Georgia Montana  United States  26. Illinois Kentucky Utah 29. Oregon 30. Wyoming 31. Idaho Ohio 33. Pennsylvania	7.1% 4.3 4.1 3.7 3.5 3.0 2.7 2.7 2.6 2.4 2.4 2.4 2.2 2.1 1.8 1.6 1.6 1.6 1.6 1.5 1.5 1.1 1.0 0.9	
38. Maine	314,000 261,000	34. Missouri Oregon	25.9 25.9	South Carolina 35. Towa	0.9	
39. Rhode Island	226,000	36. Washington	25.8	Kansas	0.7 0.7	
40. Hawaii 41. Montana	211,000	37. California	25.6	Virginia	0.7	
41. Montana 42. Idaho	203,000 202,000	New Hampshire	25.6	38. New York	0.5	
43. South Dakota	188,000	39: Illinois 40. West Virginia	25.5 25.4	North Dakota	0.5	
44. North Dakota	185,000	41. Arkansas	25.4 25.3	40. Arkansas Maine	0.4	
45. New Hampshire	180,000	Connecticut	25.3	42. Oklahoma	0.4 0.3	
46. Delaware	149,000	Massachusetts	25.3	Texas	0.3	
47. Nevada	120,000	44. Florida	25.2	44. Tennessee	0.2	
48. Vermont 49. Alaska	119,000	Tennessee	25.2	45. Alabama	0.1	
Wyoming	90,000	46. New Jersey	25.1	North Carolina	0.1	
Fil Amting	90,000	Pennsylvania 48. Rhode Island	25.1	47. Mississippi	0.0	
United States	52,292,000	49. Oklahoma	24.8	Nebraska	0.0	
		50. New York	24.3 24.1	South Dakota 50. West Virginia	0.0 -1.3	
Ref. 6:25.		Ref. 6:25; 12:2.		Ref. 6:25.	<b>-1.3</b> 	

7Percent of Population Aged 21-64 in 1967		8Number of School-Age dren (5-17) per 100 Aged 21-64 in 1967		9Percent of Populati 65 or Older, 1967	on Aged.
1. New York	52.0%	1. New Mexico	70	1. Florida	12.9%
2. New Jersey	51.9	2. Alaska	68	2. Iowa	12.6
3. Nevada	51.6	3. Utah	67	3. Nebraska	12.3
4. Connecticut	51.4	4. Mississippi	64	4. Missouri	11.9
5. Pennsylvania	51.3	5. North Dakota	63	5. South Dakota	11.6
6. California	50.7	6. Louisiana	62	6. Kansas	11.4
7. Rhode Island	50.3	South Dakota	62	LMaine	11.4
8. Maryland	50.2	8. Idaho	61	8. Massachusetts	11.1
Tennessee	50.2	Montana	61	9. Minnesota	11.0
Virginia	50.2	10. Arizona Minnesota	60 60	_Oklahoma 11. Arkansas	11.0 10.9
11. Oregon 12. Illinois	50.1 49.9	South Carolina	60	12. New Hampshire	10.9
13. Massachusetts	49.9	_Wyoming	60	Rhode Island	10.8
14. North Carolina	49.7	wyoming 14. ∏Hawaii	58	_Vermont	10.8
Oklahoma	49.7	Michigan	58	15. Wisconsin	10.7
16. West Virginia	49.5	Vermont	58	16. Oregon	10.5
io. west viigimia	77.3	Wisconsin	58	17. New York	10.4
United States	49.4	18. Iowa	57	Pennsylvania	10.4
OHIECG BEACES	7207	Maine	57	19. West Virginia	10.2
17. Ohio	49.3	Nebraska	57	20. Illinois	10.1
18. Washington	49.2	21. Alabama	56	21. Kentucky	9.9
19. Delaware	49.1	Colorado	56	North Dakota	9.9
20. New Hampshire	49.0	Delaware	56	Washington	9.9
21. Missouri	48.9	Georgia	56	24. Montana	9.6
22. Indiana	48.8	25. Indiana	55	25. Indiana	9.5
23. Colorado	48.7	Kansas	55	Wyoming	9.5
_Georgia	48.7	Kentucky	55		
25. Michigan	48.5	_Texas	55	<u> United States</u>	9.5
26. Alabama	48.4	29. Arkansas	54		
27Texas	48.3	Maryland	54	27. Connecticut	9.3
28. Hawaii	48.2	North Carolina	54	Idaho	9.3
Kansas	48.2	Ohio	54	New Jersey	9.3
30. Florida	48.0	<u>L</u> Washington	54	LOhio	9.3
Kentucky	48.0			31. Tennessee	8.9
LVermont	48.0	<u>United States</u>	53	32. Colorado	8.8
33. South Carolina	47.6	2/ [7]	50	Mississippi	8.8
34. Arkansas	47.5	34. Florida	52	34. Michigan	8.7
35. Wisconsin	47.2	Missouri	52 52	35. California	8.6
36. Arizona Idaho	47.1 47.1	New Hampshire	52 52	36. Alabama Texas	8.3 8.3
Maine	47.1	Virginia _West Virginia	52 52	38. Arizona	7.8
39. Wyoming	47.1	39. [Illinois	51	39. Delaware	7.6
40. ∏Iowa	46.9	Oregon	51	Louisiana	7.6
Montana	46.9	Tennessee	51	41. Georgia	7.4
42. Louisiana	46.8	42. California	50	North Carolina	7.4
43. Nebraska	46.5	Massachusetts	50	43. Maryland	7.3
44. Minnesota	46.3	Nevada	50	Virginia	7.3
45. North Dakota	46.0	45. Connecticut	49	45. Utah	7.0
46. Alaska	45.6	Oklahoma	49	46. South Carolina	6.8
47. Utah	45.3	Pennsylvania	49	47. New Mexico	6.4
48. Mississippi	45.2	Rhode Island	49	48. Nevada	5.6
49. South Dakota	44.8	49. New Jersey	48	49. Hawaii	5.4
50. New Mexico	44.2	50. New York	46	50. Alaska	2.6
Ref. 11:15.		Ref. 6:25; 11:15.		Ref. 11:15.	



# 13--Percent of Population That Is Urban, December 31, 1967

	_
1. New Jersey	87.7%
2. California	86.0
3. Rhode Island	84.4
4. New York	83.8
5. Massachusetts	82.0
6. Illinois	81.4
7. Hawaii	77.9
8. Texas	77.4
9. Connecticut	76.9
10. Utah	76.6
11. Colorado	75.3
12. Florida	74.0
13. Michigan	73.3
14. Ohio	73.2
15. Nevada	73.0
	72.3
16. Arizona	71.5
17. Maryland	70.8
18. Pennsylvania	70.0
	70.7
United States	70.7
	60 6
19. New Mexico	69.6
20. Missouri	69.0
21. Washington	68.4
22. Delaware	66.1
23. Oregon	65.4
24. Louisiana	64.5
_Oklahoma	64.5
26. Minnesota	64.3
27. Wisconsin	64.2
28. Kansas	64.0
29. Indiana	62.6
30. Nebraska	58.4
31. Virginia	58.1
_Wyoming	58.1
33. Alabama	57.9
34. New Hampshire	57.5
35. Georgia	55.8
36. Iowa	55.5
37. Tennessee	53.5
38. Maine	52.2
39. Montana	51.0
40. Idaho	49.6
4). Kentucky	46.4
42. Arkansas	46.0
43. South Carolina	41.5
	41.1
44. North Carolina	40.8
45. South Dakota	40.6
46. Mississippi	40.8
47. Vermont	40.2
48. West Virginia	
49. Alaska	39.1
50. North Dakota	38.9

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#### ENROLLMENT AND ATTENDANCE

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## Definitions

- Average daily attendance: average of pupils attending when schools are actually in session.
- Average daily membership: an average of the pupils belonging, those present plus those absent, when schools are actually in session.
- Average length of school term: computed by dividing aggregate days attendance by average daily attendance; not a legal term.
- Basic administrative unit: the local school district, the unit for the operation of elementary and secondary schools or for contracting for school services.
- Enrollment, cumulative: a cumulative count of the number of different pupils registered during the entire school year; new entrants are added, but those leaving are not subtracted; kindergartens are included in elementary-school enrollment; junior high schools are included in secondary-school enrollment; junior colleges are omitted.
- Enrollment, fall: the count of the pupils registered in the fall of the school year, usually October; kindergartens are included in elementary school, and junior high schools are included in secondary school; junior colleges are omitted.

14--Number of Basic Administrative Units, 1968-69

_						
		Operating	Total	1.	California	4,570,000
				2.	New York	3,411,000
1.	Hawa11	1	1	3.	Texas	2,613,000
2.	Nevada	17	17	4.	Ohio	2,389,340
3.	Maryland	24	24	5.	Pennsylvania	2,309,700
4.	Alaska	27	27	6.	Illinois	2,245,000
5.	Rhode Island	40	40	7.	Michigan	2,124,000
l	Utah	40	40	8.	New Jersey	1,420,000
7.	Delaware	<b>5</b> 0	51	9.	Florida	1,355,846
8.	West Virginia	<b>55</b>	55	10.	Indiana	1,202,000
9.	Louisiana	66	66	11.	North Carolina	1,195,583
10.	Florida	67	67	12.	Massachusetts	1,112,181
11.	New Mexico	90	90	13.	Georgia	1,110,000
12.	South Carolina	105	105	14.	Virginia	1,055,614
13.	Idaho	117	117	15.	Missouri	1,013,927
14.	Alabama	118	118	16.	Wisconsin	955,000
15.	Virginia	132	132	17.	Minnesota	890,000
16.	Mississippi	149	149	18.	Tennessee	883,500
17.	Tennessee	151	151	19.	Maryland	873,387
18.	North Carolina	160	160	20.	Louisiana	864,765
19.	New Hampshire	169	183	21.	Alabama	831,686
20.	Connecticut	178	179	22.	Washington	804,030
21.	Wyoming	178	181	23.	Kentucky	698,770
22.	Colorado	181	181	24.	Iowa	657,791
23.	Georgia	194	195	25.	South Carolina	648,693
24.	Kentucky	199	199	26.	Connecticut	629,000
25.	Maine	250	307	27.	Oklahoma	604,017
26.	Vermont	260	273	28.	Mississippi	581,734
27.	Arizona	295	297	29.	Colorado	524,329
28.	Washington	333	339	30.	Kansas	522,211*
29.	Kansas	336	337	31.	Oregon	468,179
30.	Indiana	370	395	32.	Arkansas	452,936
31.	Oregon	371	376	33.	Arizona	415,169
32.	Massachusetts	389	403	34.	West Virginia	409,639
33.	Arkansas	393	395	35.	Nebraska	326,730
34.	North Dakota	438	498	36.	Utah	301,116
35.	Iowa	455	477	37.	New Mexico	275,147
36.	Wisconsin	487	493	38.	Maine	230,000
37.	New Jersey	572	593	39.	Idaho	178,900
38.	Pennsylvania	590	597	40.	Montana	174,000
39.	Ohio	691	691	41.	Rhode Island	172,992
40.	Missouri	, 693	789	42.	Hawa <b>ii</b>	172,230
41.	Michigan	708	718	43.	South Dakota	167,200
42.	Montana	760	840	44.	North Dakota	152,092
43.	New York	760	849	45.	New Hampshire	145,701
44.	Oklahoma	940	949	46.	Delaware	124,666
45.	Minnesota	1,077	1,083	47.	Nevada	115,500
46.	California	1,101	1,105	48.	Vermont	98,980
47.	South Dakota	1,187	1,797	49.	Wyoming	86,013
48.	Texas	1,258	1,273	50.	Alaska	71,469
49.	Illinois	1,309	1,315	1		
50.	Nebraska	1,743	2,172		<u>United States</u>	44,783,826*
	United States	20,275	21,890			dontdon of
				I *Re	vised after publ	ication of

Ref. 6:24.

\*Revised after publication of Estimates.
Ref. 6:25.

15--Public-School Enrollment, Fall 1968

	Fall 1968 Enrollme Percent of Populat Years of Age, July	ion 5-17		Estimated Public tary- and Second Cumulative Enrol 1968-69	ary-School		Percent Change in Elementary- and Se School Enrollment, to 1968-69	condary-
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 19. 20. 21. 22. 23. 24. 25.	Oklahoma Nevada Wyoming Washington Utah Colorado California Texas Oregon Georgia West Virginia Iowa South Dakota Arkansas North Carolina Idaho Tennessee Virginia Maine Indiana New Mexico Florida South Carolina Nebraska Michigan Alabama Kansas Minnestoa Mississippi Arizona Montana Maryland United States  Missouri Ohio Connecticut Delaware Vermont North Dakota	1, 1968 98.9% 96.3 95.6 95.6 95.7 99.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 89.9 88.8 88.1 87.5 86.5 86.5 86.3 86		California New York Texas Ohio Pennsylvania Illinois Michigan Florida New Jersey Indiana North Carolina Georgia Massachusetts Virginia Missouri Wisconsin Tennessee Minnesota Maryland Louisiana Alabama Washington Kentucky Iowa South Carolina Connecticut Oklahoma Mississippi Kansas Colorado Oregon Arkansas Arizona West Virginia Nebraska Utah New Mexico Maine Idaho Montana Hawaii Rhode Island	4,940,000 3,479,220 2,667,000 2,437,070 2,365,600 2,289,000 1,492,357 1,461,000 1,250,000 1,220,532 1,137,782 1,120,000 1,087,000 1,087,000 1,087,000 1,059,485 1,002,750 915,000 912,500 903,950 886,000 864,000 820,100 709,000 683,000		Nevada Alaska Delaware Maryland Arizona California Florida Colorado - New Hampshire New Jersey Connecticut Wisconsin New Mexico Minnesota Michigan Utah Rhode Island Texas Vermont Ohio Massachusetts  United States  Virginia Illinois Missouri Louisiana Oregon Hawaii Washington Indiana Montana New York Nebraska Pennsylvania Georgia Maine Kansas North Dakota Oklahoma Iowa Idaho Wyoming North Carolina South Dakota Tennessee	129.3% 129.3% 129.3% 128.6 70.0 55.3 55.0 54.2 50.6 47.9 43.9 39.0 38.8 37.6 35.5 33.0 32.9 31.6 31.3 31.0 30.2 29.7 27.4 25.5 23.7 23.8 21.6 18.4 17.3 17.2 16.7 15.1 15.0 14.5 12.0
Est:	Louisiana Alaska Pennsylvania New York Rhode Island vised after publicatinates. 6:25.	79.7 79.4 78.7 78.1 76.5	49. 50.	Wyoming Alaska United States . 6:27.	89,000 82,600 46,384,974	46. 47. 48. 49. 50.	Arkansas Mississippi	11.3 11.0 8.6 1.4 -9.7

19Public-School Enro as Percent of Tota Enrollment, Fall 1	1 School		Estimated Averag Attendance in Pu Schools, 1968-69	blic	21	-Average Daily Atte as Percent of Cumu Enrollment, 1968-6	lative
1. North Carolina	98.3%	1.	California	4,230,000	1.	Maine	94.8%
2. Utah	97.8	2.	New York	3,094,000	2.	Delaware	93.2
3. South Carolina	97.5	3.	Texas	2,395,308	3.	Minnesota	93.0
4. Georgia	97.4	4.	Ohio	2,246,940	4.	Massachusetts	92.9
5. Arkansas	97.3	5.	Pennsylvania	2,160,700	5.	Nebraska	92.5
6. <u>Mississippi</u>	96.7	6.	Illinois	2,020,500	6.	Washington	92.4
7. Alabama	96.5	7.	Michigan	1,954,080	7.	Ohio	92.2
_Oklahoma	96.5	8.	New Jersey	1,314,000	8.	Utah	92.1
9. Tennessee	96.3	9.	Florida	1,293,612	9.	Idaho	92.0
10. Alaska	96.2	10.	Indiana	1,122,000		North Dakota	92.0
Nevada	96.2	11.	North Carolina	1,117,514	10	LVermont	92.0 91.9
12. West Virginia	95.8	12.	Massachusetts	1,040,000	12.		91.9
13. Wyoming	95.3	13.	Georgia	1,014,144	14	_Wyoming South Dakota	91.8
14. Idaho	94.7	14.	Virginia Missouri	982,000 897,587	14. 15.		91.6
15. Virginia	94.4	15. 16.		859,500	13.	North Carolina	91.6
16. Texas	94.1 93.0	17.	Wisconsin Minnesota	848,500		Oklahoma	91.6
17. Florida	92.8	18.	Tennessee	837,000	18.	Tennessee	91.5
18. Oregon 19. Washington	92.6	19.	Maryland	805,260	19.	Pennsylvania	91.3
20. Arizona	91.7	20.	Louisiana	799,000	20.	Iowa	91.1
21. Colorado	91.5	21.	Alabama	791,000	21.	Kentucky	91.0
22. California	91.2	22.	Washington	758,000		Rhode Island	91.0
23. Kansas	90.3	23.	Kentucky	645,000		West Virginia	91.0
New Mexico	90.3	24.	Iowa	622,300	24.		90.9
25. Indiana	89.1	25.	South Carolina	605,845		New Mexico	90.9
26. Montana	88.3	26.	Connecticut	569,000		_South Carolina	90.9
27. Kentucky	87.5	27.	Oklahoma	564,223	27.	Mississippi	90.3
28. North Dakota	87.1	28.	Mississippi	540,200	)	<u>L</u> Virginia	90.3
29. South Dakota	86.9	29.	Colorado	487,354	29.	CLouisiana	90.2
		30.	Kansas	475,908	1	LMichigan	90.2
<u>United States</u>	86.9	31.	Oregon	437,440	31.		90.0
	25.2	32.	Arkansas	414,744	32.		89.9
30. Iowa	85.8	33.	West Virginia	383,600	33.	Tindiana	89.8 89.8
31. Maine	85.6	34.	Arizona	375,839		_Texas	09.0
32. Michigan	85.0 84.8	35. 36.	Nebraska Utah	312,750 285,400	Ì	United States	89.4
33. Delaware 34. Ohio	84.6	37.	New Mexico	262,721	l	oniced blaces	07.4
35. Maryland	84.5	38.	Maine	220,850	35.	Oregon	89.3
36. Louisiana	84.3	39.	Idaho	170,660		[Georgia	89.1
37. Missouri	84.2	40.	Hawaii	162,600		Maryland	89.1
38. Hawa11	84.0	41.	Montana	162,400	38.		88.9
Nebraska	84.0	42.	Rhode Island	161,000	•	New York	88.9
40. Connecticut	83.2	43.	South Dakota	157,000	40.	Colorado	88.5
41. Minnesota	82.6	44.	North Dakota	142,000			88.3
42. Vermont	82.1	45.	New Hampshire	133,925			87.0
43. New Jersey	80.6	46.	Delaware	116,500			86.7
44. Massachusetts	79.7	47.	Nevada	108,000	1		85.7
45. Illinois		48.	Vermont	92,409			85.6
46. New York	78.3	49.	Wyoming	81,800			85.5
47. New Hampshire	78.1	50.	Alaska	69,500	47.		84.7 84.2
48. Pennsylvania	77.4		Indeed Cases	A1 A00 012	48.		84.1
49. Wisconsin	76.5 73.9		<u>United States</u>	41,480,813	50.		76.1
50. Rhode Island	13.7				50.	116 4 66 68	,,,,
Ref. 22:22, 30.		Ref	. 6:27.		Ref	6:27.	

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22Average Daily Membership in Public Schools, 1968- 69						24Average Daily Membership as Percent of Cumulative Enrollment, 1968-69		
1.23.45.67.89.11.13.14.15.16.17.189.21.223.24.25.27.289.333.333.333.333.333.333.333.333.333.3		4,550,000 3,418,000 2,544,000 2,368,300 2,294,500 2,174,000 1,414,000 1,367,737 1,194,000 1,092,043 1,041,000 902,475 887,000 869,890 853,000 821,000 685,600 647,800 642,362 629,500 586,112 577,000 523,759 460,464 435,749 409,123 404,700 324,535 299,550 270,801 233,700 173,100 172,500 163,000 141,986 123,400 114,986 123,400 114,300 97,273 85,400 73,600 NA NA	3	_				
•	Michigan Missouri Washington United States	NA NA NA 44,251,265	45. Connecticut Idaho Kansas Michigan Missouri Washington	90.4 NA NA NA NA NA	Idaho Kansas Maine Michigan Missouri Washington	NA NA NA NA NA		
Ref.	6:27.		Ref. 6:27.	NA	Ref. 6:27.	NA		

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as Percent of Scho	verage Daily Membership 3 Percent of School-Age 3 School Term in Days, 1965 66			27Percent of Elementary- an Secondary-School (Public and Private) Enrollment Participating in Federall Subsidized School Lunch Program (Indemnity Plan), 1967		
	05.0%	1 Nontro	182.0	1. Louisiana	68.1%	
1. Oklahoma	95.9% 95.3	1. Montana 2. Maine	181.7	2. Hawaii	67.1	
2. Nevada	94.9	3. Pennsylvania	181.3	3. Georgia	65.5	
3. Wyoming 4. Colorado	94.5	4. New Jersey	181.1	4. South Carolina	65.4	
Utah	94.5	5. Massachusetts	181.0	5. North Carolina	63.6	
6. California	92.3	6. New York	180.9	P	62.2	
7. Maine	89.5	7. [Illinois	180.8	7. Arkansas	58.5	
8. Oregon	88.4	Wyoming	180.8	8. Mississippi	56.5	
9. Texas	88.3	9. North Dakota	180.7	9. Tennessee	54.6	
10. Florida	88.2	10. [Ohio	180.3	10. Florida	53.3 51.3	
West Virginia	88.2	_Virginia	180.3	11. North Dakota	50.9	
12. Georgia	87.9	12. Utah	180.1	12. Iowa	48.9	
13. Towa	87.7	13. Connecticut	180.0	13. Virginia 14. Utah	48.7	
_Tennessee	87.7	Delaware	180.0	15. Alabama	48.6	
15. North Carolina	87.5	Florida	180.0	16. Minnesota	47.7	
16. Indiana	87.3	Georgia	180.0 180.0	17. Indiana	44.4	
17. Virginia	87.1	Iowa	180.0	18. Missouri	43.4	
18. South Dakota	86.7	Kansas	180.0	West Virginia	43.4	
19. New Mexico	86.2	Michigan New Mexico	180.0	, , , , , , , , , , , , , , , , , , ,	43.2	
_South Carolina	86.2	North Carolina	180.0		42.2	
21. Minnesota	86.1 86.1	South Carolina	180.0	22. Nebraska	41.6	
_Nebraska	85.6	23. Maryland	179.9	23. New Mexico	40.6	
23. Mississippi	85.4	New Hampshire	179.9	24. Oklahoma	39.7	
24. Arkansas	85.3	25. Wisconsin	179.7		38.3	
25. Alabama	85.3	26. West Virginia	179.3	_	38.1	
_Maryland 27. Montana	85.0	27. Colorado	179.2	27. Delaware	38.0	
28. Arizona	84.9	28. Hawaii	179.0	28. Maine	37.8	
ZO. ALIZONA		Washington	179.0		37.5	
United States	84.6			30. Colorado	37.3	
		<u>United States</u>	178.9		36.4	
29. Connecticut	84.2			<u>United States</u>	30.4	
30. Ohio	83.6	30. Oregon	178.8		35.9	
31. Delaware	82.8	31. Nebraska	178.6 178.5	<b>—</b> • • • • • • • • • • • • • • • • • • •	35.4	
32. Hawaii	82.0	32. Nevada	178.3		35.2	
33. Alaska	81.8	33. Louisiana	177.9		34.9	
34. Vermont	81.7	34. Rhode Island	177.5		33.7	
35. Kentucky	80.1	35. California Missouri	177.5		33.5	
36. New Jersey	79.7	37. South Dakota	177.2	_ · ·	32.1	
37. Massachusetts	79.6 79.2	38. Idaho	177.0		31.6	
38. North Dakota	79.2 78.9	Indiana	177.0		31.3	
39. New Hampshire	78.9 78.6	Mississippi	177.0		30.3	
40. Louisiana	78.3	41. Oklahoma	176.1		29.9	
41. New York	78.2	42. Tennessee	176.0		29.5	
42. Pennsylvania 43. Illinois	77.6	43. Alabama	175.8	•	29.4	
	76.8	44. Texas	175.		26.3	
44. Wisconsin 45. Rhode Island	75.0	45. Arkansas	175.5	5 45. Michigan	24.6	
Idaho	NA	46. Minnesota	175.0	) 46. Illinois	21.4	
Kansas	NA	47. Arizona	174.0		17.9	
Michigan	NA	48. Kentucky	173.		16.8	
Missouri	NA	49. Alaska	173.		16.6	
Washington	NA	50. Vermont	173.	0 50. Nevada	15.9	
				-		
Ref. 6:27.		Ref. 23:26.		Ref. 18:86.		

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# **TEACHERS**

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#### **Definitions**

- Full-time equivalence: the amount of employed time required in a part-time position expressed in proportion to that required in a full-time position, with "l" representing one full-time position. It is derived by dividing the amount of employed time required in the part-time positions by the amount of employed time required in a corresponding full-time position.
- Instructional staff in local public schools: number of positions, not the number of different individuals occupying the positions during the school year. Includes all public elementary and secondary (junior and senior high) day school positions (or full-time equivalents) which are in the nature of teaching or the improvement of the teaching-learning situation. Includes consultants or supervisors of instruction, principals, teachers, guidance personnel, librarians, psychological personnel, and other instructional staff. Excludes attendance personnel, health services personnel, clerical personnel, and junior-college staff.
- Instructional.staff in higher education: those engaged in teaching and related academic research in colleges and universities, including those in hospitals, agricultural experiment stations, and farms.
- Non-instructional staff in higher education: cafeteria workers, clerical and custodial workers in colleges and universities, hospitals, agricultural experiment stations, and farms.
- Non-instructional staff in local schools: administrative and clerical personnel, plant operation and maintenance employees, bus drivers, lunchroom, health, and recreational personnel engaged by school systems.

Salary: average or arithmetic mean.



	Total Instruction (Full-Time Equivous Local Public Sch October 1967	alent) in		Total Non-Instru Staff (Full-Time lent) in Local P Schools, October	e Equiva- Public		Total Instruction {Full-Time Equiva Fublic Institution Higher Education 1967	alent) in ons of
1	California	217 670	1	California	00 204	,	California	22 5/0
1. 2.	California New York	217,670 200,498	1.	California New York	99,294 77,597	1. 2.	New York	33,548 16,405
3.	Texas	127,914	3.	Pennsylvania	55,391	3.	Michigan	13,318
۶. 4.	Pennsylvania	124,804	4.	Texas	50,979	4.	Texas	12,625
5.	Illinois	105,612	5.	Illinois	48,085	5.	Illinois	11,498
6.	Ohio	103,967	6.	Ohio	43,140	6.	Ohio	11,286
7.	Michigan	96,504	7.	Michigan	42,314	7.	Wisconsin	8,116
8.	New Jersey	77,399	8.	Florida	35,207	8.	Indiana	8,027
9.	Florida	66,214	9.	New Jersey	26,103	9.	Florida	7,917
10.	Indiana	62,585	10.	Indiana	25,834	10.	Pennsylvania	6,734
11.	Massachusetts	59,642	11.	North Carolina	23,924	11.	Maryland	6,637
12.	North Carolina	54,140	12.	Virginia	23,027	12.	Minnesota	5,869
13.	Georgia	50,858	13.	Missouri	20,441	13.	North Carolina	5,347
14.	Virginia	50,765	14.	Louisiana	20,301	14.	Missouri	5,296
15.	Missouri	45,116	15.	Maryland	19,396		Washington	5,264
16.		44,379	16.	Georgia	18,982		Louisiana	4,978
17.		43,188	17.	Tennessee	18,718	17.	Virginia	4,827
18.	Maryland	41,891	18.	Massachusetts	17,873	18.	Colorado	4,747
19.	Louisiana	39,015	19.	Minnesota	16,829	19.	Kansas	4,654
20. 21.	Washington	37,774	20.	Wisconsin	15,018	20. 21.	New Jersey	4,621
22.	Tennessee Alabama	37,324 35,214	21.	Washington Iowa	13,992 12,656	22.	Oregon Georgia	4,546 4,445
23.	Iowa	34,525	23.	Alabama	12,478		Iowa	4,088
24.	Connecticut	32,866	24.	Kentucky	12,437	24.	0klahoma	3,907
25.	Kentucky	30,318	25.	Colorado	11,894	25.	Tennessee	3,665
26.	South Carolina	28,797	26.	Kansas	11,550	26.	Kentucky	3,547
27.	Kansas	28,733	27.	Oklahoma	11,385	27.	Massachusetts	3,427
28.	Colorado	27,968		South Carolina	10,785			3,298
29.	0klahoma	27,654	29.	Connecticut	10,218			3,274
	Oregon	24,757	30.	West Virginia	10,024		Mississippi	2,853
31.	Mississippi	23,980	31.	0regon	9,991		Connecticut	2,707
32.	Arkansas	19,422	32.	Mississippi	8,582	32.	Nebraska	2,654
<b>33.</b>	Nebraska	18,956	33.	Arizona	8,431		West Virginia	2,588
	West Virginia	18,771	34.	Arkansas	7,830	34.	Utah	2,215
	Arizona	18,725	35.	Utah	6,028		South Carolina	1,867
36.	Utah	14,609		Nebraska	5,762		Arkansas	1,821
37.	New Mexico	13,051	37.	New Mexico	5,054		New Mexico	1,605
38.	Maine	11,869		Maine	3,819			1,517
39.	South Dakota	9,514	39.	Hawaii	3,691		North Dakota	1,406
40. 41.	Montana	9,253 8,772	40. 41.	North Dakota Idaho	3,161 2,916		Montana South Dakota	1,346 1,098
	North Dakota Rhode Island	8,764	42.	South Dakota	2,792		Rhode Island	1,085
43.	Hawaii	8,303	43.	Montana	2,718		Idaho	1,003
44.	Idaho	8,094	44.	Rhode Island	2,636		Wyoming	775
45.	New Hampshire	7,003	45.	Delaware	2,478		Maine	733
46.	Nevada	5,552		Nevada	1,815	46.	Nevada	702
47.	Delaware	5,040	47.	Wyoming	1,805		New Hampshire	638
48.	Vermont	4,997	48.	New Hampshire	1,557		Vermont	532
49.	Wyoming	4,827	49.	Alaska	1,313		Delaware	506
50.	Alaska	3,380	50.	Vermont	1,015	50.	Alaska	366
	United States	2,189,957		United States	902,687		United States	246,151
Ref.	15:19.		Ref.	15:19.		Ref.	15:20.	
			I		1			

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St le ti	tal Non-Instructional aff (Full-Time Equiva- ent) in Public Institu- ent of Higher Education, tober 1967  32Pupils per Teacher in Public Elementary and Secondary Schools, Fall 1967				and Sec-	33Percent of Public Elemen- tary- and Secondary-School Teachers Who Are Men, 1968-69			
1. C. M. M. C. M.	alifornia dichigan dew York dexas dhio dilinois didiana dorth Carolina dennsylvania disconsin dashington dentucky dissouri dirginia dolorado douisiana dowa dinnesota dklahoma dennessee deorgia daryland dansas dlabama dregon dississippi drizona dew Mexico douth Carolina drah dew Jersey dext Virginia drkansas dassachusetts debraska dontana delaware donnecticut dawii dorth Dakota daine douth Dakota daine	42,946 26,477 23,245 21,352 20,057 13,748 12,833 10,424 9,394 9,392 8,586 8,080 8,010 7,952 7,766 7,726 7,726 7,726 7,726 7,726 7,727 6,037 6,037 6,037 6,037 5,887 5,887 5,450 4,262 4,236 3,937 3,848 3,539 2,484 2,402 2,357 2,118 1,717 1,620 1,614 1,255 1,061 730 562	2. 3. 4. 5. 6. 7. 9. 10. 12. 13. 15. 16. 17. 18. 19. 20. 24. 26. 27. 28.  29. 30. 31. 34. 42. 43. 44. 46. 47.	South Dakota Wyoming Vermont Nebraska New York Oregon Iowa North Dakota Maine Kansas Montana Connecticut Alaska Wisconsin New Hampshire Colorado New Jersey Illinois Minnesota Delaware Massachusetts Maryland Rhode Island Idaho Oklahoma Pennsylvania Nevada Arkansas United States  New Mexico Virginia Indiana Kentucky Louisiana Florida Texas Arizona Michigan Missouri North Carolina Washington Hawaii South Carolina Ohio Alabama California Georgia West Virginia	17.9 19.5 20.1 20.3 20.5 20.8 21.0 21.1 21.2 21.4 21.7 21.9 22.0 22.4 22.7 22.9 23.0 23.1 23.5 23.7 23.7 24.4 24.4 24.4 24.4 24.6 24.7 24.9 24.9 25.2 26.0 26.0 26.1 27.7 27.7 27.9 27.9 27.9 27.9 27.9 27.9	4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 21. 23. 25. 27. 28. 29. 31. 32. 33. 34. 42. 43. 44. 45. 46. 46. 46. 46. 46. 46. 46. 46	Wyoming California Utah Minnesota Oregon Nevada Pennsylvania Michigan Maine Wisconsin Arizona Delaware Indiana Idaho Oklahoma Colorado New Mexico New Jersey Alaska Rhode Island Connecticut Massachusetts Illinois North Dakota Montana New Hampshire Kansas Ohio United States  Maryland Vermont New York Missouri Iowa South Dakota Texas Washington Florida Nebraska Kentucky Louisiana Arkansas Mississippi West Virginia Tennessee Hawaii North Carolina Virginia Alabama	40.2% 40.0 39.6 38.8 37.1 37.0 36.7 36.7 36.5 36.1 37.6 35.5 35.5 35.5 35.6 34.6 34.3 34.1 33.6 34.3 34.1 33.6 32.3 31.0 30.9	
Ref. 1	United States	386,948	50.	Utah Tennessee Mississippi 26:19-20.	27.0 27.1 27.7	49. 50. *Rev Est:		20.9 19.1	

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1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Alaska (22-\$7,008) California New York Illinois Michigan Nevada Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States Pennsylvania	\$9,344* 8,645 8,400 8,300 8,113 7,968 7,884 7,810 7,700 7,656 7,579 7,560 7,530 7,509 7,506 7,440 7,384 7,225 7,208	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Alaska(15-\$7,838 California Michigan Illinois New York Maryland Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	9,100 9,087 8,800 8,700 8,593 8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	California Alaska (22-\$7,203 Illinois New York Michigan Nevada Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	9,050 8,900 8,485 8,305 8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	California New York Illinois Michigan Nevada Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	8,645 8,400 8,300 8,113 7,968 7,884 7,810 7,700 7,656 7,579 7,560 7,509 7,506 7,440 7,384 7,225	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	California Michigan Illinois New York Maryland Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	9,100 9,087 8,800 8,700 8,593 8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Alaska (22-\$7,202 Illinois New York Michigan Nevada Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	2) 9,602* 9,050 8,900 8,485 8,305 8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	New York Illinois Michigan Nevada Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	8,400 8,300 8,113 7,968 7,884 7,810 7,700 7,656 7,579 7,560 7,509 7,506 7,440 7,384 7,225	3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Michigan Illinois New York Maryland Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	9,087 8,800 8,700 8,593 8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Illinois New York Michigan Nevada Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	9,050 8,900 8,485 8,305 8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Illinois Michigan Nevada Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	8,300 8,113 7,968 7,884 7,810 7,700 7,656 7,579 7,560 7,509 7,506 7,440 7,384 7,225	4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Illinois New York Maryland Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,800 8,700 8,593 8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	New York Michigan Nevada Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	8,900 8,485 8,305 8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Michigan Nevada Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	8,113 7,968 7,884 7,810 7,700 7,656 7,579 7,560 7,509 7,506 7,440 7,384 7,225	5. 6. 7. 8. 9. 10. 11. 12. 13.	New York Maryland Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,700 8,593 8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	5. 6. 7. 8. 9. 10. 11. 12. 13.	Michigan Nevada Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	8,485 8,305 8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Nevada Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,968 7,884 7,810 7,700 7,656 7,579 7,560 7,509 7,506 7,440 7,384 7,225	6. 7. 8. 9. 10. 11. 12. 13.	Maryland Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,593 8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	6. 7. 8. 9. 10. 11. 12.	Nevada Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	8,305 8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
7. 8. 9. 10. 11. 12. 13. 14. 15.	Hawaii Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,884 7,810 7,700 7,656 7,579 7,560 7,530 7,509 7,506 7,440 7,384 7,225	7. 8. 9. 10. 11. 12. 13.	Connecticut New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,325 8,227 8,186 8,167 8,080 8,025 8,000 7,950	7. 8. 9. 10. 11. 12. 13.	Maryland Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	8,203 8,198 8,190 8,108 8,104 8,025 7,964 7,927
8. 9. 10. 11. 12. 13. 14. 15.	Connecticut Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,810 7,700 7,656 7,579 7,560 7,530 7,509 7,506 7,440 7,384 7,225	8. 9. 10. 11. 12. 13. 15. 16.	New Jersey Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,227 8,186 8,167 8,080 8,025 8,000 7,950	8. 9. 10. 11. 12. 13.	Washington Connecticut Indiana New Jersey Arizona Hawaii Delaware	8,198 8,190 8,108 8,104 8,025 7,964 7,927
9. 10. 11. 12. 13. 14. 15. 16.	Indiana New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,700 7,656 7,579 7,560 7,530 7,509 7,506 7,440 7,384 7,225	9. 10. 11. 12. 13. 15. 16.	Nevada Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,186 8,167 8,080 8,025 8,000 8,000 7,950	9. 10. 11. 12. 13.	Connecticut Indiana New Jersey Arizona Hawaii Delaware	8,190 8,108 8,104 8,025 7,964 7,927
10. 11. 12. 13. 14. 15. 16.	New Jersey Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,656 7,579 7,560 7,530 7,509 7,506 7,440 7,384 7,225	10. 11. 12. 13. 15. 16.	Rhode Island Hawaii Arizona Delaware Massachusetts Washington Indiana	8,167 8,080 8,025 8,000 8,000 7,950	10. 11. 12. 13.	Indiana New Jersey Arizona Hawaii Delaware	8,108 8,104 8,025 7,964 7,927
11. 12. 13. 14. 15. 16.	Washington Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,579 7,560 7,530 7,509 7,506 7,440 7,384 7,225	11. 12. 13. 15. 16. 17.	Hawaii Arizona Delaware Massachusetts Washington Indiana	8,080 8,025 8,000 8,000 7,950	11. 12. 13. 14.	New Jersey Arizona Hawaii Delaware	8,104 8,025 7,964 7,927
12. 13. 14. 15. 16.	Maryland Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,560 7,530 7,509 7,506 7,440 7,384 7,225	12. 13. 15. 16. 17.	Arizona  Delaware  Massachusetts  Washington  Indiana	8,025 8,000 8,000 7,950	12. 13. 14.	Arizona Hawaii Delaware	8,025 7,964 7,927
13. 14. 15. 16.	Massachusetts Delaware Oregon Arizona Rhode Island Minnesota United States	7,530 7,509 7,506 7,440 7,384 7,225	13. 15. 16. 17.	Delaware Massachusetts Washington Indiana	8,000 8,000 7,950	13. 14.	Hawaii Delaware	7,964 7,927
14. 15. 16. 17.	Delaware Oregon Arizona Rhode Island Minnesota United States	7,509 7,506 7,440 7,384 7,225	15. 16. 17.	_Massachusetts Washington Indiana	8,000 7,950	14.	Delaware	7,927
15. 16. 17.	Oregon Arizona Rhode Island Minnesota United States	7,506 7,440 7,384 7,225	16. 17.	Washington Indiana	7,950			
16. 17.	Arizona Rhode Island Minnesota United States	7,440 7,384 7,225	16. 17.	Indiana			0regon	7,912
17.	Minnesota United States	7,384 7,225	17.		7,800	16.	Massachusetts	7,793
18.	United States	7,225		0regon	7,789	17.	Minnesota	7,725
				Minnesota	7,750	18.	Rhode Island	7,703
		7,208	19.	Pennsylvania	7,731	19.	Ohio	7,700
	Pennsylvania	-	20.	Wisconsin	7,700	1		•
	Pennsylvania					1	<b>United States</b>	7,692
19.		7,200		United States	7,676			•
20.	0hio	7,150			-	20.	Wisconsin	7,534
21.	New Mexico	7,063	21.	Ohio	7,450	21.	Iowa	7,397
	Wisconsin	7,029	22.	Iowa	7,364	22.	Pennsylvania	7,383
23.	Wyoming	6,962	23.	Wyoming	7,167	23.	Wyoming	7,136
	Colorado	6,735	24.	New Mexico	7,160	24.	New Mexico	7,048
	Iowa	6,665	25.	_Missouri	7,051	25.	Virginia	7,026
	Utah	6,602	26.	Utah	7,025	26.	Colorado	7,025
	Louisiana	6,590		_Virginia	7,025	2,7.	Louisiana	6,972
	Georgia	6,565	28.		6,985	28.	Montana	6,970
	Missouri	6,551	29.		6,967	29.	Vermont	6,837
	Virginia	6,504	30.	New Hampshire	6,919	30.	Missouri	6,732
	Texas	6,471	31.	Kansas	6,867	31.	Kansas	6,713
	Kansas	6,342	32.		6,810	32.	New Hampshire	6,697
	Vermont	6,333	33.	North Carolina	6,747	33.	Texas	6,681
	New Hampshire	6,292	34.	Texas	6,600	34.	Utah	6,669
	North Carolina	6,175	35.	0klahoma	6,548	35.	Georgia	6,645
	Montana	6,150	36.	Vermont	6,500	36.	North Dakota	6,579
	Maine Oklahoma	5,975	37. 38.	Maine Montana	6,425	37. 38.	Nebraska Modeo	6,553
	West Virginia	5,948 5,943	39.		6,400 6,325	39.	Maine North Carolina	6,450 6,430
	Kentucky	5,850	40.	West Virginia	6,270		Tennessee	6,420 6,300
	Tennessee	5,835	41.	Nebraska	6,124	41.	West Virginia	6,264
	Idaho	5,730	42.	Tennessee	6,115	42.	Idaho	6,250
	Nebraska	5,643	43.	Arkansas	6,077	43.	Kentucky	6,240
	Alabama	5,583	44.	Idaho	5,970	44.	Oklahoma	6,150
	South Carolina	5,481	45.	Alabama	5,750	45.	South Dakota	6,100
	North Dakota	5,426	46.	South Carolina	5,700		Alabama	5,859
	Arkansas	5,394	47.		5,650		South Carolina	5,842
	South Dakota	4,800	48.	North Dakota	5,600		Arkansas	5,694
	Mississippi	4,576	49.	South Dakota	5,050	49.	Mississippi	4,831
	Florida	N.A.		Florida	N.A.		Florida	N.A.
	Introduction, p. 56:30.	<del></del>		Introduction, p. 6:31.	5.		Introduction, p. 6:30.	5.



	37Estimated Average Salaries of Secondary-School Teachers, 1968-69			of All Teachers in Public Schools, 1967-68 (Revised)			39Estimated Average Salaries of All Teachers in Public Schools, 1968-69			
1.	Alaska (22-\$7,791	\\$10 388#	1.	Alaska (22-\$7,083)	\$9,444*	1.	Alaska (21-\$7,820	)\$10.427 <b>*</b>		
2.	California	10,000	2.	California	9,035	2.	California	9,500		
3.	Illinois	9,500	3.	New York	8,638	3.	Michigan	9,288		
4.	Michigan	9,499	4.	Illinois	8,600	4.	Illinois	9,100		
5.	New York	9,300	5.	Michigan	8,293	5.	New York	9,000		
6.	Maryland	9,055	6.	Nevada	8,107	6.	Maryland	8,815		
7.	Arizona	8,750	7.	Connecticut	7,987	7.	Connecticut	8,500		
8.	Connecticut	8,700	8.	Indiana	7,925	8.	New Jersey	8,425		
9.	New Jersey	8,690	9.	Hawaii	7,914	9.	Nevada	8,330		
10.	Washington	8,600	10.	Washington	7,861	10.	Washington	8,250		
11.	Nevada	8,528	11.	Maryland	7,857	11.	Arizona	8,240		
12.	Delaware	8,400	12.	New Jersey	7,845	12.	Delaware	8,200		
13.	Wisconsin	8,300	13.	Delaware	7,718	13.	_Florida	8,130		
14.	Iowa	8,292	14.	Oregon	7,667	14.	Hawaii	8,100		
15.	Minnesota	8,225	15.	Massachusetts	7,650		Indiana	8,100		
16.	Indiana	8,210	16.	Arizona	7,610		Massachusetts	8,100		
17.	Massachusetts	8,200	17.	Rhode Island	7,536	17.	_Rhode Island	8,070		
18.	Oregon	8,191	18.	Minnesota	7,465	18.	Minnesota	8,000		
	•		1				_Wisconsin	8,000		
	United States	8,160		United States	7,423	20.	Oregon	7,965		
19.	Hawaii	8,140	19.	_Ohio	7,353		United States	7,908		
20.	Ohio	8,050	20.	Pennsylvania	7,292					
21.	Pennsylvania	7,985		Wisconsin	7,292	21.	Pennsylvania -	7,858		
22.	Rhode Island	7,963	22.	Florida	7,216	22.	Iowa	7,781		
23.	Virginia	7,625	23.	New Mexico	7,057	23.	Ohio	7,750		
24.	_Wyoming	7,345	24.	Wyoming	7,052	24.	Virginia	7,300		
25.	Colorado	7,300	25.	Iowa	6,959	25.	Wyoming	7,252		
	Montana	7,300	26.	Colorado	6,900	26.	Colorado .	7,150		
27.	Kansas	7,256	27.	Louisiana	6,758	27.	New Mexico	7,133		
28.	Missouri	7,232	28.	Virginia	6,720	28.	Missouri	7,108		
29.	New Hampshire	7,215	29.	Utah	6,634	29.	Utah	7,100		
30.	Louisiana	7,192	30.	Missouri	6,608	30.	Kansas	7,062		
31.	Utah	7,150	31.	Georgia	6,600	31.	New Hampshire	7,058		
32.	New Mexico	7,130	32.	Vermont	6,585	32. 33.	Georgia	7,002 6,978		
33.	Nebraska	7,112	33.	Texas	6,576		Louisiana	6,900		
34.	Georgia	7,047	34.	Kansas	6,507	34. 35.	Montana North Carolina	6,852		
<b>35.</b>	Vermont	7,000	35.	Montana	6,475 6,463	36.	Vermont	6,700		
<b>36.</b>	North Carolina	6,953	36. 37.	New Hampshire North Carolina	6,301	37.	Oklahoma	6,641		
37. 38.	Maine	6,900 6,855	38.	Maine	6,150	38.	Texas	6,619		
39.	North Dakota	6,750	39.	West Virginia	6,093	39.	Maine	6,600		
40.	Oklahoma Kontucku	6,725	40.	Nebraska	6,068	40.	Nebraska	6,585		
	Kentucky	6,638	41.	Idaho	6,045	41.		6,550		
41.	Texas	6,600	42.	Oklahoma	6,041	42.	West Virginia	6,400		
42.	Tennessee	6,550	43.	Kentucky	6,010	43.	Tennessee	6,365		
43.	West Virginia Idaho	6,490	44.	Tennessee	6,000	44.	Idaho	6,245		
44. 45.	Arkansas	6,312	45.	North Dakota	5,837	45.		6,155		
45. 46.	South Dakota	6,300	46.	Alabama	5,719	46.	North Dakota	6,050		
47.	South Carolina	6,100	47.	South Carolina	5,645		Alabama	5,875		
47.	Alabama	6,025	48.	Arkansas	5,552	'''	South Carolina	5,875		
40. 49.	Mississippi	5,920	49.	South Dakota	5,500	49.		5,800		
771	Florida	N.A.	50.	Mississippi	4,685	50.		5,772		
	Introduction, p.	5.		Introduction, p.	5.		Introduction, p.	5.		
	6:31.	. J.		6:30.	<b>J.</b>		6:31.			

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40Percent of Public-S Teachers Paid \$7,50 More, 1968-69	41Estimated Average Salaries of Instructional Staff in Public Schools, 1967-68 (Revised)			42Estimated Average Salaries of Instructional Staff as Percent of National Average, 1967-68 (Revised)			
1. Alaska 2. California 3. Maryland Michigan 5. Illinois 6. Rhode Island 7. Nevada New York 9. Minnesota 10. Florida Massachusetts 12. Oregon 13. Washington 14. Delaware 15. Connecticut 16. New Jersey 17. Arizona 18. Hawaii	99.4% 80.0 77.0 74.0 69.0 68.0 65.0 64.0 63.5 62.4 62.4 60.5	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Alaska(24-\$7,245) California New York Illinois Nevada Michigan Connecticut Maryland Indiana Washington Hawaii New Jersey Delaware Oregon Arizina Massachusetts United States	\$9,660* 9,450 9,000 8,800 8,491 8,475 8,450 8,315 8,269 8,258 8,176 8,162 7,994 7,978 7,978 7,840 7,770	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Alaska (24-94.0%) California New York Illinois Nevada Michigan Connecticut Maryland Indiana Washington Hawaii New Jersey Delaware Oregon Arizona Massachusetts United States	]25.3% 122.6 116.7 114.2 110.1 109.9 107.3 107.1 106.1 105.9 103.7 103.5 101.7 100.8
19. Indiana 20. Virginia 21. Pennsylvania 22. Ohio 23. Iowa  United States  24. Wyoming 25. Wisconsin 26. Missouri 27. New Hampshire 28. New Mexico 29. Utah 30. Louisiana 31. Colorado 32. Geo; gia 33. Kansas 34. Vermont 35. Texas 36. Nebraska 37. Montana 38. South Dakota 39. Maine 40. North Dakota 41. Arkansas 42. Idaho North Carolina 44. Kentucky West Virginia 46. Tennessee 47. Oklahoma 48. South Carolina 49. Alabama 50. Mississippi	55.0 53.0 52.0 50.9 50.4 49.6 46.8 43.0 41.5 35.1 35.0 28.5 20.2 20.1 20.0 19.3 16.7 16.5 13.3 11.5 11.0 11.0 10.0 4.0 2.3	17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 41. 42. 44. 45. 46. 47. 48. 49. 49. 49. 49. 49. 49. 49. 49	Florida Ohio Rhode Island Pennsylvania Wisconsin Minnesota Iowa New Mexico Colorado Wyoming Louisiana Virginia Utah Missouri Georgia Texas Kansas Montana Vermont New Hampshire Maine North Carolina West Virginia Kentucky Oklahoma Nebraska Idaho Tennessee North Dakota Alabama South Carolina Arkansas South Dakota Mississippi	7,700 7,631 7,620 7,528 7,504 7,500 7,333 7,300 7,175 7,163 6,980 6,936 6,935 6,858 6,774 6,723 6,650 6,525** 6,494 6,335 6,253 6,253 6,253 6,253 6,253 6,253 6,250 6,146 6,085 5,900 5,816 5,702 5,700 4,821	21. 23. 24. 25. 26. 27. 28. 30. 31. 33. 34. 35. 36. 37. 38.	Florida Ohio Rhode Island Pennsylvania Minnesota Wisconsin Iowa New Mexico Colorado Wyoming Louisiana	99.9 99.0 98.8 97.7 97.3 95.1 92.9 90.0 87.9 87.2 86.3 84.6 81.1 80.7 78.9 76.4 77.7 78.9 76.5
Ref. 6:31.		**Rev Estin	Introduction, p. vised after public nates.	5. ation of		Introduction, p. 5 6:30.	<del></del>

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43Estimated Average Salaries of Instructional Staff in Public Schools, 1968-69			(	Estimated Average of Instructional S Percent of Nationa age, 1968-69	taff as	45	-Percent Increase i structional Staff 1958-59 to 1968-69	Salaries,
1.	Alaska (20-\$8,165)\$	•	1.	Alaska(19-99.6%)	132.9%*	1.	Kentucky	102.1% 92.0
2.	California	9,800	2.	California	119.6 115.8	2. 3.	Georgia Arkansas	87.8
3.	Michigan Non-Ward	9,492	3.	Michigan New York	114.7	4.	Iowa	87.0
4. 5.	New York Illinois	9,400 9,300	4. 5.	Illinois	113.5	5.	Virginia	86.1
6.	Maryland	9,269	6.	Maryland	113.1	6.	Mississippi	85.6
7.	Connecticut	8,900	7.	Connecticut	108.6	7.	Nebraska	84.8
8.	New Jersey	8,775	8.	New Jersey	107.1	8.	Tennessee	84.3
9.	Nevada	8,739	9.	Nevada	106.7	9.	Hawa11	80.6
10.	Washington	8,640	10.	Washington	105.4	10.	North Carolina	80.5
11.	Florida	8,600	11.	Florida	105.0	11.	South Carolina	80.4
12.	Arizona	8,465	12.	Arizona	103.3	12.	South Dakota	78.4
13.	Delaware	8,400	13.	Delaware	102.5	13.	_Illinois	77.1
14.	_Oregon	8,385	14.	_Oregon	102.3	14.		76.9
15.	Indiana	8,350	15.	Indiana	101.9		West Virginia	76.9
	Massachusetts	8,350		Massachusetts	101.9	16.	•	75.8
	_Wisconsin	8,350		Wisconsin	101.9	17.	North Dakota	75.0
18.	Hawaii	8,300	18.	Hawa11	101.3	18.	New Hampshire Vermont	72.4 71.3
		0 10/44	,	Under d. Chahan	100.0	19. 20.		71.0
	United States	8,194**		United States	100.0	20.	Wisconsin	70.5
10	Mhada Taland	8,178	19.	Rhode Island	99.8	22.		69.1
19. 20.	Rhode Island Iowa	8,167	20.	Iowa	99.7	23.		68.8
20. 21.	Pennsylvania	8,133	21.	Pennsylvania	99.3	24.		67.5
22.	Ohio	8,050	22.	Ohio	98.2	25.		66.5
23.	Minnesota	8,000	23.	Minnesota	97.6	26.	Massachusetts	66.2
24.	New Mexico	7,560	24.	New Mexico	92.3			
25.	Virginia	7,550	25.	Virginia	92.1	1	United States	65.9
26.	Colorado	7,425	26.	Colorado	90.6	i		
27.	Utah	7,400	27.	Utah	90.3	27.		65.2
28.	Wyoming	7,375	28.	Wyoming	90.0	28.		64.5
29.	Missouri	7,372		Missouri	90.0	29.		63.6
30.	Maine	7,288**		Maine	88.9	30.		62.4
31.	New Hampshire	7,276	31.	New Hampshire	88.8		Washington	62.4
32.	_Kansas	7,217	32.	Kansas	88.1	32.	•	62.1 62.0
33.	•	7,200	33.	Georgia	87.9	33.		61.8
	Louisiana	7,200	25	Louisiana	87.9 86.5	34.		61.3
35.	Vermont	7,085 7,050	35. 36.	Vermont Montana	86.0	36.		59.2
36. 37.	Montana North Carolina	7,030	37.	North Carolina	85.9	37.		58.9
37. 38.	Oklahoma	6,853	38.	Oklahoma	83.6	38.		58.4
39.	Texas	6,794	39.	Texas	82.9	39.		57.0
40.	Kentucky	6,750	40.	Kentucky	82.4	40.	Minnesota	55.6
41.	Nebraska	6,700	41.	Nebraska	81.8	41.	New Jersey	55.3
42.	West Virginia	6,600	42.	West Virginia	80.5	42.	Utah	53.9
43.	Tennessee	6,520	43.	Tennessee	79.6	43.		53.3
44.	Idaho	6,400	44.	Idaho	78.1	44.		52.4
45.	North Dakota	6,300	45.	North Dakota	76.9	1	Louisiana	52.4
46.	Arkansas	6,291	46.	Arkansas	76.8		Delaware	50.7
47.	South Dakota	6,200	47.	South Dakota	75.7	47.		49.2 47.6
48.		6,050	48.	Alabama	73.8	48.		47.6 47.5
49.	South Carolina	6,025	49.	South Carolina	73.5	50.		44.0
50.	Mississippi	5,912	50.	Mississippi	72.2	<b>1</b> 30.	HEM MEYTER	77.0
	Introduction, p.			Introduction, p. 6:31.	5.	Ref	5:25; 6:31.	
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	6:31.					*		
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# 46--Percent Increase in Instructional Staff Salaries 1967-68 to 1968-69

1.	Mississippi	22.6%
2.	Michigan	12.0
3.	Florida	11.7
	Maine	11.7
5.	Maryland	11.5
6.	Iowa	11.4
7.	New Hampshire	11.3
	Wisconsin	11.3
9.	Arkansas	10.3
10.	Oklahoma	9.6
11.	Virginia	8.9
12.	South Dakota	8.8
13.	North Carolina	8.4
14.	Arizona	8.0
	Pennsylvania	8.0
16.	Vermont	7.6
17.	Massachusetts	7.5
_,,	Missouri	7.5
	_New Jersey	7.5
20.	Kansas	7.3
20.	Kentucky	7.3
	Rhode Island	7.3
23.	Nebraska	7.3
24.	Minnesota	6.7
24.	Utah	6.7
26.	Georgia	6.3
20.	Georgia	0.3
	United States	6.3
27.	Tennessee	6.1
28.	Montana	6.0
29.	Illionois	5.7
<b>30.</b>	Ohio	5.5
31.	_Connecticut	5.3
32.	Delaware	5.1
	Oregon	5.1
34.	Washington	4.6
35.	New York	4.4
36.	West Virginia	4.2
37.	California	3.7
38.	New Mexico	3.6
	_South Carolina	3.6
40.	<b>Colorado</b>	3.5
	_North Dakota	3.5
42.	Idaho	3.2
	Louisiana	3.2
44.	Wyoming	3.0
45.	Nevada	2.9
46.	Alaska	2.7
47.	Alabama	2.5
48.	Hawa11	1.5
49.	Indiana	1.0
50.	Texas	0.3

Ref. 6:31.

# **EDUCATIONAL ATTAINMENT**

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<u>Definitions</u>	
Eligibility under PL 89-10, Title I: children aged 5-17 in families with incomes of \$2,000 per year or less, as of April 1, 1960, and in families of greater annual i if received from payments under a specified program of aid to families with depen children; also includes 5-17-year-olds living in institutions for neglected or de quent children or in foster homes supported with public funds.	ncome dent
High-school graduate: a person who receives formal recognition from the school auth ties for completing the prescribed high-school course of study; excludes persons granted high-school equivalency certificates.	ori-

Illiteracy: inability to read and write a simple message either in English or in any other language. Not to be confused with <u>functional illiteracy</u>, a term used by the Army in World War II to refer to persons who were incapable of understanding the kinds of written instructions that are needed for carrying out basic military functions or tasks. Since that time the term <u>functional illiterate</u> has commonly been used to denote a person who has completed less than five years of schooling.

47--Median School Years Completed by Persons 25 Years Old and Older, 1960

		<u>A11</u>	<u>White</u>	Nonwhite
1.	Utah	12.2	12.2	10.1
2.	TA1aska	12.1	12.4	6.6
	California	12.1	12.1	10.5
	Colorado	12.1	12.1	11.2
	Nevada	12.1	12.2	8.8
	Washington	12.1	12.2	10.5
	_Wyoming	12.1	12.1	9.3
8.	Idaho	11.8	11.8	9.6
	_Oregon	11.8	11.8	9.9
10.	Kansas	11.7	11.8	9.6
11.	Massachusetts	11.6	11.6	10.3
	Montana	11.6	11.7	8.7
	Nebraska	11.6	11.7	9.6
14.	TArizona	11.3	11.7	7.0
	Hawaii	11.3	12.4	9.9
	Iowa	11.3	11.3	9.5
17.	New Mexico	11.2	11.5	7.1
18.	Delaware	11.1	11.6	8.4
19.	Connecticut	11.0	11.1	9.1
	Maine	11.0	11.0	10.7
21.	□Florida	10.9	11.6	7.0
	New Hampshire	10.9	10.9	11.7
	Ohio	10.9	11.0	9.1
	Vermont	10.9	10.9	10.5
25.	[Indiana	10.8	10.9	9.0
	Michigan	10.8	11.0	9.1
	_Minnesota	10.8	10.8	9.9
28.	New York	10.7	10.8	9.4
29.	New Jersey	10.6	10.8	8.8
	<u>United States</u>	10.6	10.9	8.2
30.	Illinois	10.5	10.7	9.0
31.	Maryland	10.4	11.0	8.1
,	Oklahoma	10.4	10.7	8.6
	South Dakota	10.4	10.5	8.6
	Texas	10.4	10.8	8.1
	Wisconsin	10.4	10.4	9.0
36.	Pennsylvania	10.2	10.3	8.9
37.	Rhode Island	10.0	10.0	9.5
38.	Virginia	9.9	10.8	7.2
39.	Missouri	9.6	9.8	8.7
40.	North Dakota	9.3	9.3	8.4
41.	Alabama	9.1	10.2	6.5
42.	Georgia	9.0	10.3	6.1
		8.9	9.5	6.5
_ =	Mississippi	8.9	11.0	6.0
	North Carolina	8.9	9.8	7.0
46.	Louisiana	8.8	10.5	6.0
	Tennessee	8.8	9.0	7.5
	_West Virginia	8.8	8.8	
				8.2
49.	Kentucky	8.7	8.7	0. 4

Ref. 19.

48--Percent of Population 14
Years Old and Older
Illiterate in 1960

	-	0.7%
1.	Iowa	
2.	- Idaho	0.8
	_Oregon	0.8
4.	<b>TKansas</b>	0.9
	Nebraska	0.9
	South Dakota	0.9
	Utah	0.9
	Washington	0.9
	_	0.9
10	_Wyoming	
10.	Minnesota	1.0
	_Montana	1.0
12.	Nevada	1.1
	_Vermont	1.1
14.	Indiana	1.2
	_Wisconsin	1.2
16.	Colorado	1.3
	_Maine	1.3
18.	New Hampshire	1.4
	North Dakota	1.4
20.	Ohio	1.5
21.		1.6
	Michigan	1.7
22.	Missouri	
23.	California	1.8
	_Illinois	1.8
25.		1.9
	Maryland	1.9
	_Oklahoma	1.9
28.	Pennsylvania	2.0
29.	Connecticut	2.2
_ •	Massachusetts	2.2
	_New Jersey	2.2
32.	Rhode Island	2.4
J2.	Miloue Iolana	2.4
	United States	2.4
	onited states	2.4
22	Elouido	. 2.6
33.	Florida	2.7
34.	West Virginia	
35.	New York	2.9
36.	Alaska	3.0
37.		3.3
38.	Virginia	3.4
39.	Tennessee	3.5
40.	Arkansas	3.6
41.	Arizona	3.8
42.	New Mexico	4.0
	North Carolina	4.0
14.	Texas	4.1
45.	Alabama	4.2
46.		4.5
	Georgia	4.9
47.		
48.	Hawaii	5.0
49.		5.5
50.	Louisiana	6.3

Ref. 9:2.

49Public High-School ates in 1967-68 as of Ninth-Graders i 1964	Percent	50Percent Increase in of High-School Grad 1962-63 to 1967-68		51Percent of Selectic ice Draftees Failic induction and Indu Mental Tests, 1966	ng Pre-
1. Minnesota	92.4%	1. Alaska	72.8%	1. Washington	3.2%
2. Hawaii	89.9	2. Nevada	72.0	2. Montana	3.5
3. Wisconsin	89.5	3. New Mexico	64.8	3. Iowa	3.7
4. Iowa	89.0	4. Virginia	57.9	4. Utah	3.9
5. South Dakota	87.8	5. Colorado	<b>57.1</b>	5. Oregon	4.2
6. California	87.7	6. New Hampshire	56.7	6. Minnesota	4.4
7. Washington	87.6	7. Delaware	55.6	Wisconsin	4.4
8. Kansas	87.0	8. Illinois	53.0	8. Nebraska	4.5
9. Pennsylvania	86.4	9. Ohio	52.4		4.5
10. Nebraska	86.1	10. Maryland	48.0	10. New Hampshire	5.4
11. Oregon 12. Utah	85.8 85.3	11. Georgia 12. [Kentucky	47.2	Vermont	5.4
13. North Dakota	85.0	12. Kentucky Vermont	47.0 47.0	12. North Dakota	5.6
14. Idaho	83.7	14. California	46.6	South Dakota 14. Kansas	5.6 6.0
Vermont	83.7	15. Texas	45.5	15. Michigan	6.4
16. Rhode Island	83.6	16. Florida	45.4	16. Idaho	6.6
17. Massachusetts	83.5	17. Louisiana	45.0	17. □Oklahoma	7.2
18. Colorado	83.3	18. South Carolina	44.7	Rhode Island	7.2
19. Illinois	83.2	19. Minnesota	44.5	19. California	7.5
20. Montana	82.7	20. Michigan	43.6	20. Massachusetts	7.6
21. New Jersey	81.6	21. Montana	42.2	21. Ohio	8.0
22. Ohio	81.0			22. Colorado	8.5
23. Michigan	79.8	United States	41.7	Indiana	8.5
24. New Hampshire	79.6	<del></del>		24. Nevada	8.8
25. Alaska	79.3	22. Massachusetts	41.4	25. Pennsylvania	9.1
26Connecticut	79.2	23. New Jersey	41.4	26. Missouri	9.3
27. Maryland	79.1	24. Maine	41.1	27. New Mexico	9.7
_Wyoming	79.1	_Oregon	41.1	28. Maine	10.0
29. Maine	78.5	26. Wisconsin	40.7	29. Alaska	10.3
		27. Pennsylvania	40.3	30. Hawaii	10.4
<u>United States</u>	78.5	Utah	40.3	31. Arizona	10.9
		Washington	40.3	32. Texas	11.1
30. New York	77.1	30. Arizona	39.4	33. Illinois	12.2
31. Missouri 32. Indiana	77.0	31. Indiana 32. Iowa	38.6	Wadaad Chahaa	10 /
32. Indiana 33. Oklahoma	76.3 76.1		37.7 37.0	<u>United States</u>	12.4
34. Delaware	75.6	33. South Dakota 34. Alabama	36.3	34. Maryland	12.6
35. Virginia	75.4	35. Wyoming	36.1	35. New Jersey	13.2
36. Nevada	74.9	36. Connecticut	35.7	36. Connecticut	13.9
37. New Mexico	74.3	37. Nebraska	35.6	37. New York	14.8
38. South Carolina	72.0	38. Mississippi	35.4	38. West Virginia	16.1
39. Florida	71.5	39. West Virginia	34.8	39. Virginia	16.2
40. West Virginia	71.4	40. Rhode Island	34.0	40. Delaware	17.0
41. Arizona	70.9	41. Tennessee	33.2	41. Arkansas	17.3
42. Texas	69.7	42. Oklahoma	32.0	42. Florida	17.9
43. Alabama	69.5	43. Idaho	31.9	43. Kentucky	18.7
Arkansas	69.5	New York	31.9	44. Tennessee	18.8
_Tennessee	69.5	_North Carolina	31.9	45. Alabama	24.1
46. Louisiana	68.8	46. Missouri	30.9	46. North Carolina	24.8
47. North Carolina	67.3	47. Arkansas	28.6	47. Louisiana	25.6
48. Kentucky	66.2	48. Hawaii	22.0	48. Georgia	28.0
Mississippi	66.2	49. Kansas	21.4	49. Mississippi	32.0
50. Georgia	62.8	50. North Dakota	19.7	50. South Carolina	34.5
Ref. 3:10-11; 6:26.		Pof 3:14: 6:26		Po.5 9.46	
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52Number of Educationally
Deprived Children Eligible
Under PL 89-10, Title I,
Fiscal 1969 (Local Educa-
tional Agencies)

53--Educationally Deprived
Children Eligible Under
PL 89-10, Title I, as Percent of School-Age (5-17)
Children, Fiscal 1969
(Local Educational Agencies)

1.	New York	567,690	1.	Mississippi	38.0%
2.	California	498,985	2.	Arkansas	29.3
3.	Texas	404,369	3.	South Carolina	28.0
4.	North Carolina	339,330	4.	West Virginia	26.4
5.	Pennsylvania	289,043	5.	TAlabama	25.5
6.	Illinois	273,094		_Kentucky	25.5
7.	Mississippi	255,896	7.	North Carolina	25.2
8.	Alabama	245,044	8.	Tennessee	22.3
9.	Georgia	242,795	9.	South Dakota	20.1
10.	Ohio	238,337	10.	Georgia	19.5
11.	Tennessee	223,015	11.	Louisiana	19.0
12.	Kentucky	218,630	12.	Oklahoma	18.8
13.	South Carolina	208,250	13.	New Mexico	16.0
14.	Louisiana	206,433	14.	Virginia	15.8
15.	Michigan	203, 799	15.	North Dakota	14.9
16.	Virginia	188,368	16.	Texas	14.0
17.	Arkansas	149,616	17.	New York	13.0
18.	Missouri	146,363			
19.	Florida	146,215		<b>United States</b>	12.7
20.	New Jersey	130,740			
21.	West Virginia	121,211	18.	Iowa	12.3
22.	Oklahoma	114,853	19.	Missouri	12.2
23.	Minnesota	106,900	20.	Nebraska	11.8
24.	Massachusetts	106,524	21.	Minnesota	10.4
25.	Maryland	99,522	22.	Arizona	10.2
26.	Indiana	98,434	23.	California	10.1
27.	Iowa	90,743	24.	Rhode Island	10.0
28.	Wisconsin	87,940	25.		9.8
29.	Washington	62,026		Maryland	9.8
30.	Kansas	56,169		Pennsylvania	9.8
31.	Colorado	53,201	28.	Colorado	9.6
32.	New Mexico	50,228	29.	Florida	9.4
33.	Connecticut	49,335	30.	Kansas	9.3
34.	Arizona	49,251	31.	Vermont	9.2
35.	Nebraska	44,336	32.	Maine	8.7
36.	Oregon	39,508	32.	Montana	8.7
37.	South Dakota	37,846	34.	Ohio	8.4
38.	North Dakota	27,657	35.	[Idaho	8.3
39.	Maine	22,802	33.	Michigan	8.3
40.	Rhode Island	22,583	37.	Alaska	8.0
41.	Utah	20,477	, ,,,	Delaware	8.0
42.	Montana	17,746	ł	Wyoming	8.0
43.	Idaho	16,745	40.	Massachusetts	7.7
44.	Hawaii	15,483	41.	Oregon	7.6
45.	Delaware	11,988	42.	Wisconsin	7.5
46.	Vermont	10,894	43.	New Jersey	7.4
47.		9,197	44.	Hawaii	7.3
47.	New Hampshire Alaska	7,215	**.	Washington	7.3 7.3
49.	Wyoming	7,213	46.	Indiana	7.3
50.	wyoming Nevada	5,498	47.	Connecticut	6.6
JU.	NEVAUA	J,470	1		
	lindend Chaha-	6 665 410	48.		6.5 5.1
	<u>United States</u>	6,665,419	49.	New Hampshire	3.1 4.6
			50.	Nevada	4.0
Do £	25		Pof	25	

Ref. 25.

Ref. 25.

# GENERAL FINANCIAL RESOURCES

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#### Definitions

Disposable personal income: estimates of disposable personal income are obtained by deducting from personal income direct personal taxes and certain other nontax payments to government. The personal taxes deducted include federal, state, and local income taxes, estate and gift taxes, and miscellaneous licenses and permits. Property taxes are not deducted.

Household: a unit which includes all persons occupying a house, apartment, or room regarded as a dwelling unit, excluding group quarters such as dormitories.

Net effective buying income: same as disposable personal income.

<u>Personal income</u>: state personal income is the current income received by residents of the states from all sources, including transfers from government and business, but excluding transfers among persons. It is a before-tax measure. The total includes non-monetary income or income received in kind. The figures include income of individuals and also income of nonprofit institutions, private trust funds, and private pension, health, and welfare funds.



54-	54Total Personal Income, 1967 (in Millions)			-Per-Capita Persona come, 1967	1 In-	56Per-Capita Personal Income as Percent of National Average, 1967			
	California	\$70,204		Connecticut	\$3,969		Connecticut	125.6%	
	New York	68,916	1	New York	3,759	9	New York	119.0	
	Illinois	40,850		Illinois	3,750		Illinois	118.7	
	Pennsylvania	37,065	1	Alaska (29-\$2,804)	•		Alaska (29-88.8%)	118.3*	
5.		33,605	1	New Jersey	3,668		New Jersey	116.1	
	Texas Michigan	29,822 29,151	1	California	3,665	L	California	116.0	
	New Jersey	25,686	1 -	Delaware Nevada	3,642 3,583		Delaware	115.3	
	Massachusetts	19,197	I .	Massachusetts	3,541		Nevada Massachusetts	113.4 112.1	
	Florida	17,101	1	Washington	3,521		Washington	111.5	
	Indiana	15,980		Maryland	3,421	1	Maryland	108.3	
	Missouri	13,775		Michigan	3,396		Michigan	107.5	
	Wisconsin	13,220		Hawaii	3,331	L	Hawaii	105.4	
	Virginia	12,719	-	Rhode Island	3,328		Rhode Island	105.3	
	Maryland	12,595	•	Ohio	3,213		Ohio	101.7	
	North Carolina	12,267	16.	Indiana	3,196	1	Indiana	101.2	
17.	Connecticut	11,609	17.	Pennsylvania	3,187	17.	Pennsylvania	100.9	
18.	Georgia	11,458	<b>,</b>	•	·		•		
19.	Minnesota	11,162		<b>United States</b>	3,159		United States	100.0	
	Washington	10,871	}						
	Tennessee	9,316		Wisconsin	3,156	18.	Wisconsin	99.9	
	Louisiana	8,995		Colorado	3,135	1	Colorado	99.2	
	Iowa	8,558	1	Minnesota	3,116		Minnesota	98.6	
	Kentucky	7,737		Iowa	3,109		Iowa	98.4	
	Alabama	7,656		Nebraska	3,081		Nebraska	97.5	
	Kansas	6,961		Oregon	3,063	L	Oregon	97.0	
	0klahoma	6,594	ı.	Kansas	3,060		Kansas	96.9	
	Colorado	6,191		New Hampshire	3,053		New Hampshire	96.6	
	Oregon South Carolina	6,122 5,752		Wyoming	3,002		Wyoming	95.0	
	Mississippi	_		Missouri Florida	2,993 2,853		Missouri	94.7	
	Arizona	4,444	4	Vermont	2,825	4	Florida Vermont	90.3	
	Nebraska	4,422		Virginia	2,823		Virginia	89.4 88.8	
	West Virginia	4,197		Montana	2,765		Montana	87.5	
	Arkansas	4,130		Texas	2,744		Texas	86.9	
	Rhode Island	2,995		Arizona	2,720		Arizona	86.1	
	Utah	2,667	34.	Maine	2,657		Maine	84.1	
	Maine	2,585			2,643		0klahoma	83.7	
	New Mexico	2,484		Utah	2,604	i	Utah	82.4	
40.	Hawaii	2,415	37.	South Dakota	2,590		South Dakota	82.0	
41.	New Hampshire	2,094	38.	Idaho	2,575		Idaho	81.5	
42.	Montana	1,939	39.	Georgia	2,541	39.	Georgia	80.4	
	Delaware	1,905	40.	North Dakota	2,487	40.	North Dakota	78.7	
	Idaho	1,800		New Mexico		41.	New Mexico	78.4	
	South Dakota	1,745			2,456	42.	Louisiana	77.7	
	Nevada	1,591		North Carolina	•	43.	North Carolina	77.2	
	North Dakota			<del>-</del>	2,426		Kentucky	76.8	
	Vermont	1,178		Tennessee	2,394		Tennessee	75.8	
	Alaska (50-\$763)			West Virginia			West Virginia	73.9	
<b>5</b> 0.	Wyoming	946		South Carolina	-		South Carolina		
	Indeed Charac	605 060			2,163		Alabama	68.5	
	<u>United States</u>	625,068			2,099		Arkansas	66.4	
*\$20	Introduction, p.	5	JU.	Mississippi	1,896	<b>5</b> 0.	Mississippi	60.0	
	2:14.	٠.	*500	Introduction, p.		*0	Tatuaduatian - T		
WCT :	#1.4T			2:15.	•		Introduction, p. 5	•	
		·				Wer.			
			f						

57Percent Increase in Per- Capita Personal Income, 1957 to 1967			58	Personal Income of School Age (		59	Personal Income in Average Daily ship, 1967	
1 Micci	aciani	82.3%	1.	New York	\$15,861	1.	New York	\$20,603
1. Missi 2. South	SSIPPI Carolina	79.0		Connecticut	15,773		Illinois	19,062
	Carolina	78.2		New Jersey	14,822	3.	Connecticut	18,936
4. Arkan		73.9		Illinois	14,779		New Jersey	18,749
		73.0		California	14,475		Rhode Island	18,100
<ol><li>Georg</li><li>Vermo</li></ol>		71.6		Massachusetts	14,262		Massachusetts	17,616
•		69.7		Nevada	13,835		Pennsylvania	16,369
		68.7		Rhode Island	13,491		Delaware	16,364
8. Tenne 9. Hawai		67.6		Delaware	13,229		California	15,653
	Island	66.5		Washington	13,209		New Hampshire	15,406
	ISIANG	66.3		Pennsylvania	12,746		Maryland	15,278
	coto	66.3	1	Maryland	12,712	1	Wisconsin	15,189
Minne	sota Dakota	66.2	12.	naryrana	,		Alaska (30-\$11,	•
		65.5	]	United States	12,117		Nevada	14,437
14. Kentu	•	64.2	1	United otates	,	- ' '		,
15. Nebra		62.5	12	Alaska (40-\$9,0	80) 12,107*	ŀ	United States	14,397
16. Kansa		62.3	•	Michigan	12,096	ł	<u> </u>	,
	ngton	61.5	1	Ohio	11,980	15.	Ohio	14,380
	Dakota	61.4		New Hampshire	11,898		Hawaii	14,276
19. Flori		61.1		Oregon	11,887		Indiana	13,696
20. Oklah		60.8		Indiana	11,881		Nebraska	13,648
21. Alask		58.5		Nebraska	11,729	4	Oregon	13,535
22. Wisco		58.4		- Hawaii	11,723	1	Iowa	13,298
	ampshire	58.2		Missouri	11,723		Florida	13,175
24. Maine				_MISSOULI _Iowa	11,659		Minnesota	12,958
25. Alaba		57 <b>.</b> 8		Kansas	11,602		Virginia	12,605
26. India		57.6			11,496		Vermont	12,558
-	chusetts	57.6		Wisconsin	11,446		Colorado	12,210
28. Misso		55.7		Florida	11,444		Texas	11,952
29. Maryl		55.6		Colorado Minnesota	11,129	1	Kentucky	11,554
30. Color	ado	55.0		Oklahoma	10,828		Arizona	11,405
		5 / E			10,715		Montana	11,379
Unite	d States	54.5	1	Virginia Wisconsin	10,629		Maine	11,371
		E0 E			10,377		Wyoming	11,244
31. Orego		53.5	1	Texas	10,155	1	Oklahoma	11,099
32. Michi	•	52.4	1	Vermont	9,942	1	North Dakota	10,840
33. Louis		52.2	9	Maine	9,695	4	Louisiana	10,815
34. Arizo		50.9		Montana	9,598		South Dakota	10,738
35. New 7		50.8		Arizona	-		Tennessee	10,699
36. Illii		50.7	1	Georgia	9,361 9,335	1	Georgia	10,639
37. Texas		50.5	_	Tennessee	9,333	1	North Carolina	10,438
38. Idah		49.7		South Dakota	-		West Virginia	10,233
	ylvania	49.1		Kentucky	9,156		Arkansas	9,517
	ornia	47.2	1	North Carolina	9,127			9,366
• — -	ecticut	46.3		West Virginia	9,026	1	New Mexico	9,325
42. Wyom:	•	46.2		Idaho	9,000		Alabama	8,996
	<b>lexico</b>	45.5	1	North Dakota	8,636		Utah	8,958
44. Utah		45.2	I .	Utah	8,521		South Carolina	
	Virginia	45.0		Louisiana	8,486	45.	Mississippi	7,730 NA
	Jersey	44.6	I .	Arkansas	8,130	1	Idaho	NA NA
47. Ohio		44.3		New Mexico	8,039	į.	Kansas	
48. Mont		42.2		Alabama	7,967		Michigan	NA NA
49. Neva		38.4		South Carolina	7,794		Missouri	NA NA
50. Dela	vare	37.9	50.	Mississippi	6,607		Washington	NA
Ref. 2:15.			L	e Introduction, 2:14; 6:25.	p. 5.		e Introduction, 2:14; 6:26.	p. 5.

60Per-Capita Disposable Per- sonal Income, 1963			61Per-Capita Disposable In- come as Percent of Per- Capita Personal Income, 1963				62Personal Income from Gov- ernment (Federal, State, and Local) Employment as Percent of Total Income, 1967			
1.	Nevada	\$2,781	1.	South Dakota	93.0%	1.	Alaska	44.3%		
2.	Connecticut	2,688	2.		92.3	2.	Hawaii	30.3		
3.	Delaware	2,683	3.		91.7	3.	Virginia	27.4		
4.	California	2,572	4.		90.9	4. 5.	New Mexico	23.9 23.3		
5. 6.	New York	2,538 2,500	5. 6.	Maine Nebraska	90.3 89.6	5. 6.	Maryland Utah	22.5		
7.	Illinois New Jersey	2,489	7.		89.2	7.	Colorado	18.9		
8.	Massachusetts	2,422		LVermont	89.2	8.	North Dakota	18.1		
9.	Maryland	2,353	9.	South Carolina	89.1	9.	<b>TArizona</b>	18.0		
10.	Michigan	2,234	10.	Delaware	89.0		Oklahoma	18.0		
11.	Washington	2,210	11.		88.8		_Wyoming	18.0		
12.	Ohio Chi	2,184	12.		88.7	12. 13.	South Carolina	17.9 17.3		
13.	Colorado	2,181 2,176	13. 14.		88.3 88.2	14.	Alabama Georgia	17.2		
14. 15.	Missouri Wyoming	2,147	14.	Mississippi	88.2	15.	Montana	16.7		
16.	Indiana	2,139	16.		88.0	16.	California	16.0		
$1^{\gamma}$ .	Pennsylvania	2,124	17.	•	87.9	17.	Washington	15.8		
18.	Oregon	2,116	18.	Colorado	87.8	18.	Nevada	15.5		
			19.		87.3	19.	1	15.2		
	<b>United States</b>	2,122	20.		87.0		_Texas	15.2		
••	D1 - 1 - 7 - 1	2 107		Pennsylvania	87.0	21.		15.0 14.9		
19. 20.	Rhode Island Iowa	2,107 2,054	23.	LTexas FAlabama	87.0 86.9	23.	•	14.7		
21.	Nebraska	2,040	25.	Tennessee	86.9	24.		14.6		
22.	Wisconsin	2,022	25.		86.8	25.		14.5		
23.	Minnesota	2,016	26.		86.6	26.	Maine	14.1		
24.	Kansas	1,981	27.	<b>TArkansas</b>	86.4	27.		13.5		
25.	Vermont	1,975		<u>L</u> Michigan	b.	28.	Louisiana	13.4		
26.	Montana	1,967		W-46-4 Obaba-	96.4		IImited States	13.2		
27. 28.	New Hampshire	1,963 1,938		<u>United States</u>	86.4	l	<u>United States</u>	13.2		
20. 29.	Arizona Florida	1,905	29.	Connecticut	86.2	29.	Kansas	13.1		
30.	Utah	1,885		Georgia	86.2	30.		13.0		
31.	Texas	1,832		_Virginia	86.2		_Tennessee	13.0		
32.	North Dakota	1,820	32.		85.8	32.	• • • • • • • • • • • • • • • • • • •	12.1		
33.	Virginia	1,806		Illinois	85.8	33.		12.0		
34.	South Dakota	1,775		Louisiana	85.8	34.	Arkansas Delaware	11.6 11.3		
35. 36.	Maine Oklahoma	1,770 1,750		LNevada Oregon	85.8 85.6	33.	Missouri	11.3		
37.	New Mexico	1,739		New York	85.2	37.		11.0		
38.	Idaho	1,738	"	Wisconsin	85.2	38.		10.9		
39.	West Virginia	1,634	39.		85.1	39.		10.8		
40.	Georgia	1,620	40.		85.0	40.		10.6		
41.	North Carolina	1,593	41.	Idaho	84.9	41.		10.3		
42.	Louisiana	1,582	١.,	_Kentucky	84.9	42.		10.2 9.9		
43.	Kentucky	1,560			84.7 84.3	44.		9.8		
44. 45.	Te <b>nn</b> essee Alabama	1,543 1,456	44.	•	84.0	""	Pennsylvania	9.8		
45. 46.	South Carolina	1,407	46.		83.9	46.		9.7		
47.	Arkansas	1,406	47.		83.6		_Iowa	9.7		
48.	Mississippi	1,266	•	Kansas	82.6	48		9.1		
	Alaska	NA	1	Alaska	NA	49		7.9		
	Hawaii	NA	l	Hawaii	NA	50	Ohio	7.7		
Doc	21:22.		P.04	. 2:30; 21:22.		Ref	. 2:14, 16-20.			
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63Net Effective Buying In- come per Household, 1967			-Percent of Househo Cash Incomes Under in 1967		65-	-Percent of Househo Cash Incomes Under in 1967	
1. Alaska (20-\$8,968	3)\$11,957*	1.	Mississippi	37.8%	1.	Mississippi	56.2%
2. Hawaii	11,215	2.		36.0	2.	Arkansas	55.8
3. Connecticut	11,017	3.	Alabama	31.6	3.	Alabama	49.7
4. Delaware	10,469	4.	Kentucky	29.8	4.	Tennessee	47.9
5. Illinois	10,415	5.	0klahoma	29.7	5.	0klahoma	47.7
6. Maryland	10,369	6.	Tennessee	29.6	6.	Florida	47.4
7. Michigan	10,338	7.	South Carolina	29.2	7.	South Carolina	46.8
8. New Jersey 9. New York	10,334	8.	Louisiana	28.3	8.	Kentucky	46.5
10. Massachusetts	9,941 9,814	9. 10.	West Virginia	28.2	9.	Louisiana	45.5
11. California	9,607	11.	Florida South Dakota	27.4	10.	South Dakota	44.3
12. Indiana	9,401	12.	Georgia	27.1 25.8	11. 12.	West Virginia	44.1
13. Washington	9,276	13.	Texas	25.7	13.	North Carolina   Georgia	43.1
14. Ohio	9,203	14.	North Carolina	25.6	13.	Texas	43.0 43.0
15. Minnesota	9,098	15.	Missouri	24.7	15.	New Mexico	42.3
16. Rhode Island	9,063	16.	New Mexico	24.6	16.	Arizona	40.6
17. Iowa	9,022	17.	Montana	23.8	17.	Idaho	39.9
18. Nevada	9,021	18.	Arizona	23.7	18.	Missouri	39.8
19. Wisconsin	9,016	19.	Virginia	23.2	19.	North Dakota	39.7
		20.	North Dakota	22.9	20.	Montana	39.6
<u>United States</u>	9,012	21.	Idaho	22.7		_Virginia	39.6
00	0.000	22.	Wyoming	22.4	22.	Wyoming	39.2
20. Pennsylvania	8,980	23.	Kansas	21.8	23.	Kansas	37.2
<ol> <li>New Hampshire</li> <li>Vermont</li> </ol>	8,840	25	LOregon	21.8	24.	Maine	37.1
23. Virginia	8,744 8,676	25. 26.	Iowa Nahanalaa	21.4	25.	Nebraska	37.0
24. Nebraska	8,569	27.	Nebraska Alaska	21.1 20.6	26.	Oregon	36.4
25. Colorado	8,532	2/.	Alaska	20.6	27. 28.	Colorado	36.2
26. Kansas	8,438		United States	20.2	29.	Iowa Vermont	35.3 35.0
27. Utah	8,353		<u> </u>	2012	27.	VELMOILE	33.0
28. Missouri	8,307	28.	Minnesota	19.8		United States	34.5
29. North Dakota	8,218	29.	Vermont	19.6			
30. Oregon	8,113	30.	Colorado	19.5	30.	Minnesota	33.4
31. Georgia	8,105	31.	Washington	19.2	31.	Nevada	32.8
32. Arizona	8,020	32.	Maine	18.7	32.	Utah	31.7
33. Texas 34. North Carolina	7,975	1 ~	LNevada	18.7	33.	New Hampshire	31.6
35. Montana	7,945 7,867	34. 35.	Wisconsin	18.0	34.	Washington	31.4
36. Maine	7,855	36.	New Hampshire Utah	17.9 17.6	35.	Pennsylvania	31.2
37. Louisiana	7,811	37.	Indiana	17.5	36.	Rhode Island Wisconsin	31.1
38. New Mexico	7,718	38.	TOhio	17.3	38.	Alaska	31.1
39. South Dakota	7,716		Pennsylvania	17.3	39.	Indiana	30.8 29.9
40. Wyoming	7,647	1	Rhode Island	17.3	40.	Ohio	29.4
41. Idaho	7,608	41.	New York	16.1	41.	New York	29.1
42. Kentucky	7,529	42.	Illinois	15.8	42.	Delaware	27.7
43. South Carolina	7,501	43.	Delaware	15.7	43.	Maryland	26.9
44. Florida	7,465	44.	Michigan	14.3	44.	Illinois	26.7
45. West Virginia	7,406	45.	Maryland	14.1	45.	Hawaii	26.1
46. Tennessee 47. Oklahoma	7,325	46.	Hawaii	13.0	46.	Michigan	24.6
48. Alabama	7,230 7,011	47. 48.	New Jersey	12.5	47.	Massachusetts	24.3
49. Mississippi	6,579	49.	Massachusetts	11.2	48.	New Jersey	23.7
50. Arkansas	6,405	50.	Connecticut California	10.6 2.3	49.	Connecticut	20.6
	J, 70J	] 30.	Cattioning	2.3	50.	California	15.0
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*See Introduction, p.	5.	Ref	7:B.		Ref.	7:B.	
Ref. 7:B.		l					

66--Percent of Households with Cash Incomes of \$10,000 or More in 1967

	<del>.</del>	
1.	Alaska	38.4%
2.		33.5
3.		32.9
4.	Michigan	32.6
5.		32.4
6.		30.8
7.	•	30.4
8.	Delaware	30.3
9.	New York	28.6
10.	California	28.1
11.	Indiana	27.7
12.	Washington	26.4
13.		26.1
	Iowa	25.5
	Ohio	25.2
16.	Nevada	25.0
17.		
17.	Minnesota	24.9
	<u>United States</u>	24.5
18.	Rhode Island	24.0
19.	Wisconsin	23.6
20.	Pennsylvania	23.2
21.	Vermont	22.8
22.	Virginia	22.5
23.	New Hampshire	22.4
24.	Nebraska	21.9
25.	Georgia	21.3
26.	Colorado	21.2
27.		20.8
28.	Kansas	20.6
29.	North Carolina	20.1
30.	Louisiana	20.0
31.	Utah	19.8
32.	North Dakota	19.6
33.	Texas	19.1
34.	Oregon	19.0
35.	Arizona	18.6
36.	New Mexico	18.4
37.	South Carolina	18.3
38.	Montana	18.2
39.	South Dakota	17.7
40.	Kentucky	17.5
41.	West Virginia	17.2
42.	Wyoming	17.1
43.	Tennessee	16.5
44.	Idaho	16.4
45.	Florida	16.2
46.	Maine	16.1
47.	Alabama	16.0
48.		15.3
49.	Mississippi	14.6
50.	Arkansas	13.0
•		

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### **GOVERNMENTAL REVENUE**

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Dofinitions	

#### Definitions

General revenue: all revenue of a government except the kinds of revenue classified as utility revenue, liquor stores revenue, and insurance trust revenue. All tax collections and intergovernmental revenue, even if designated for insurance trust or local utility purposes, are classed under general revenue.

Property taxes: taxes conditioned on ownership of property and measured by its value.

Revenue from own sources: all revenue of a government (taxes and other) except intergovernmental revenue.

Taxes: compulsory contributions exacted by a government for public purposes, except employee and employer assessments for retirement and social insurance purposes, which are classed as insurance trust revenue. All tax revenue is classified under general revenue and comprises amounts received (including interest and penalties but excluding refunds) from taxes imposed by the recipient government. Amounts received by a government from a tax it imposes are counted as tax revenue of that government, even though initially collected by another government; however, any amounts retained are treated as tax revenue of the collecting government. Tax amounts subsequently distributed to other governments are classified as intergovernmental transactions.



I	Per-Capita Federal Payments to State cal Governments an dividuals and Prive stitutions, Fiscal	and Lo- d to In- ate In-	68-	-Per-Capita Total Revenue of All S Local Government	tate and	69	Per-Capita ( of State and ments from ( 1966-67
1.	Alaska (2-\$318)	\$424*	1.	Alaska(1-\$800.58)	)\$1,067.44*		New York
2.	North Dakota	336		Wyoming	738.92		Alaska (22-\$
3.	Wyoming	279		Nevada	666.57		Nevada
4.	South Dakota	245	4.	Hawa11	637.03	4.	
5.	Montana	243	5.	California	626.35		Wyoming
6.	Nebraska	221	6.	New York	615.88		Hawaii
7.	New Mexico	211	7.	New Mexico	572.98		Delaware
8.	Mississippi	180	8	Washington	552.96		Washington
9.	Kansas	179	9	Colorado	551.21	9.	
10.	Oklahoma	178	10		541.93	10.	
11.	Nevada	171	11.		541.87	11.	
<b>L2</b> .	Arkansas	168		Delaware	541.64		Wisconsin
13. [	<b>Tidaho</b>	158		Oregon	516.04		Massachuset
	_Vermont	158		Arizona	514.91		Oregon
L5. `		156	15		513.51		Iowa
6.	TArizona	153		Utah	494.01		Michigan
	_Hawaii	153		Massachusetts	490.06		Arizona
L8.	Colorado	145		Vermont	488.07		New Mexico
19.	Utah	144	19		485.68		Kansas
20.	Minnesota	138		. Iowa	484.42		Maryland Connecticut
21.	Kentucky	132		. South Dakota	479.01		
22.	Louisiana	129		. Michigan	477.31	122.	Montana
23.	Alabama	127		. Idaho	470.38	1	United Stat
24.	Oregon	125		. Kansas	464.19	ţ	United Stat
25.	Texas	120	25	. Oklahoma	463.46	1 22	Idaho
	_West Virginia	120		United States	463.08		
27.	Washington	118			450.00	24	, Indiana New Jersey
28.	Missouri	117		. Connecticut	453.99 451.12		South Dako
29.	Georgia	116		. Maryland	446.31		. Florida
30.	Tennessee	112		. Louisiana	438.08		. Vermont
31.	California	111		. Nebraska	435.72		. Utah
32.	Rhode Island	107		. Rhode Island	434.39		. Illinois
	ma a. a m	105		. Indiana	428.04		. Nebraska
	<u>United States</u>	105	_	. Florida	425.51		. Louisiana
		102		. New Jersey . Illinois	413.01		. Oklahoma
33.	Massachusetts	102 95	-	. Missouri	396.49		. Rhode Isla
34.	South Carolina	92		•	394.89		. Pennsylvan
35.		91		. Pennsylvania . Maine	393.09		. Missouri
36.		89	-	. Kentucky	388.80		. Maine
37.		82		. West Virginia	381.89		. Ohio
38.	New York	79		. Georgia	376.42		. New Hampsh
39.	Wisconsin	78		. New Hampshire	374.62		. Texas
40.	Connecticut	78 78	L	. Ohio	373.24		. Georgia
40	Illinois	70 77		. Texas	367.54		. Virginia
42.	•	77		. Virginia	361.97		. Kentucky
	Pennsylvania	77		. Mississippi	356.24	44	. West Virgi
۸c	_Virginia 	7 <i>6</i>		. Tennessee	353.34		. North Card
45.		76 76		. Arkansas	348.98		. Tennessee
	Michigan New Hamphsire	76 76		3. Alabama	343.89		. Mississipp
/, O		72		). North Carolina			. Alabama
48. 49.		71		). South Carolina			. Arkansas
50.	• _	60	1	,, 0000111 00000000			. South Card
<b>5</b> 0.	14CM 0019C)		*	See Introduction,	p. 5.	<b>-</b>	
*50	e Introduction, p	. 5.		ef. 14:45.	•		See Introduc
	11.15. 29.725		١-`			l Re	ef. 14:45.

69--Per-Capita General Revenue of State and Local Governments from Own Sources, 1966-67

1. New York	\$544.50
2. Alaska (22-\$ 384.79)	513.05*
3. Nevada	507.78
4. California	506.41
5. Wyoming	504.10
6. Hawaii	487.84
7. Delaware	469.36
01 11401121180000	459.84
9. Minnesota	454.19
10. Colorado	449.12
	433.15
TC: "T0C0::0-:-	425.33
13. Massachusetts	420.42
14. Oregon	417.17
15. Iowa	410.82
TO: ** TO: ***	408.62
17. Arizona	403.53
18. New Mexico	401.30
19. Kansas	394.38
20. Maryland	394.21
21. Connecticut	391.30
22. Montana	385.47
United States	384.72
23. Idaho	383.82
24. Indiana	383.18
25. New Jersey	375.99
26. South Dakota	371.98
27. Florida	366.33
28. Vermont	365.00
29. Utah	364.35
30. Illinois	357.24
31. Nebraska	356.87
32. Louisiana	350.49
33. Oklahoma	349.39
34. Rhode Island	347.74
35. Pennsylvania	335.25
36. Missouri	323.72
37. Maine	319.83
38. Ohio	319.40
39. New Hampshire	311.82
40. Texas	301.66
41. Georgia	297.01
42. Virginia	296.25
43. Kentucky	284.90
44. West Virginia	280.10
45. North Carolina	278.38
46. Tennessee	269.39
47. Mississippi	266.00
48. Alabama	258.22
49. Arkansas	253.22
50. South Carolina	249.94
Joi Journ Jarozana	_,,,,,,,

\*See Introduction, p. 5. Ref. 14:45.

\*See Introduction, p. 5. Ref. 11:15; 28:725.

ERIC C

70General Revenue of and Local Governmen Own Sources, 1966- Percent of Personal come in 1967	nts from 67, as	71Per-Capita Total Ta lections of State a Local Governments,	ind	72State and Local Tar lections in 1966-6 Percent of Persona come, 1967	7 as a
1. North Dakota	17.4%	1. New York	\$457.84	1. Hawaii	12.4%
<ol> <li>North Dakota</li> <li>Wyoming</li> </ol>	16.8	2. California	414.55	2. New York	12.2
3. New Mexico	16.2	3. Hawaii	406.75	Wyoming	12.2
4. Chawaii	14.9	4. Nevada	381.04	4. Arizona	11.7
Idaho	14.9	5. Massachusetts	368.55	5. Minnesota	11.5
6. Arizona	14.8	6. Wyoming	366.19	6. Idaho	11.4
7. Minnesota	14.6	7. Minnesota	356.99	7. California	11.3
8. New York	14.5	8. Washington	355.84	8. Wisconsin	11.2
9. South Dakota	14.4	9. Wisconsin	354.45	9. Colorado	11.1
10. Colorado	14.3	10. Colorado	346.80	New Mexico	11.1
Louisiana	14.3	11. Delaware	339.94	_South Dakota	11.1
12. Nevada	14.2	12. Connecticut	332.14	12. Utah	11.0
13. [Mississippi	14.0	13. Iowa	328.04	13. Vermont	10.9
_Utah	14.0	14. Maryland	324.87	14. Montana	10.8
15. Montana	13.9	15. Michigan	322.70		10.7
16. California	13.8	16. Arizona	318.52	I I	10.6
17. Alaska	13.7	17. New Jersey	315.07	)	10.6
18. Oregon	13.6	18. Kansas	314.75		10.6 10.4
19. Wisconsin	13.5	19. Oregon	313.98 311.85		10.4
20. Flowa	13.2	20. Alaska (40-\$233.89)	311.03	21. Kansas	10.3
[Oklahoma	13.2 13.1	Undted States	309.51		10.3
22. Washington	12.9	<u>United States</u>	309.31	23. Washington	10.1
23. Delaware Kansas	12.9	21. Indiana	308.07		10.0
Vermont	12.9	22. Vermont	307.40		9.8
26. Florida	12.8	23. Montana	299.63		
20. Florida	12.0	24. Illinois	298.24	1	9.8
United States	12.2	25. Rhode Island	296.42		
United Dealer		26. Idaho	293.97	26. Florida	9.6
27. Arkansas	12.1	27. South Dakota	287.60	Indiana	9.6
28. [Indiana	12.0	28. Utah	287.47	_West Virginia	9.6
Maine	12.0	29. Pennsylvania	280.04		9.5
Michigan	12.0	30. New Mexico	275.47		9.5
_West Virginia	12.0	31. Florida	274.59		9.5
32. 「Alabama	11.9	32. Nebraska	271.89		9.3
<b>_Massachusetts</b>	11.9	l .	266.55		9.2
34. [Georgia	11.7	34. Maine	264.54	1 1	8.9 8.9
LKentucky	11.7	35. Louisiana	260.87 260.27		8.9
36. Nebraska	11.6	36. Missouri 37. Oklahoma	258.32	· —	8.8
37. Maryland	11.5 11.4	38. New Hampshire	257.08	_	8.8
38. North Carolina 39. [South Carolina	11.3	39. Ohio	249.04	1 1	8.8
Tennessee	11.3	40. Virginia	239.07	I -	8.8
41. Texas	11.0	41. Texas	228.93		8.8
42. Missouri	10.8	42. Georgia	224.81	· —	8.7
43. Virginia	10.6	43. North Carolina	223.80		8.6
44. [Pennsylvania	10.5	44. West Virginia	223.58		8.5
Rhode Island	10.5	45. Kentucky	213.09	45. Connecticut	8.4
46. New Jersey	10.3	46. Tennessee	211.78	_New Hampshire	8.4
47. New Hampshire	10.2	47. Arkansas	198.79		8.3
48. [Connecticut	9.9	48. South Carolina	197.01	· -	8.3
_Ohio	9.9	49. Mississippi	196.74		8.0
50. Illinois	9.5	50 Alabama	192.05	50. Ohio	7.8
			<u> </u>	D-C 0-14-14-01-00	
Ref. 2:14; 14:31-33.		*See Introduction, p.	J.	Ref. 2:14; 14:31-33.	
		Ref. 14:45.			
		1		1	

ERIC A Full Text Provided by ERIC

3Per-Capita Property Revenue of State and cal Governments, 190	i Lo-	4Per-Capita Property Revenue of Local Gov ments, 1966-67		State and Local Governments as Precent of Tax Revenue of The ernments, 1966-67	vern- f Total
·P·C	-		205 48	1. Nebraska	72.0%
1. California	\$215.62	T. OGTTOTION	190.50	2. New Hampshire	62.5
2. Wyoming	206.81	2. Massachusetts	179.39	3. New Jersey	56.9
3. Nebraska	195.70	3. New Jersey	179.05	4. Wyoming	56.4
4. Nassachusetts	190.56	4. New York	177.46	5. Montana	55.8
5. Minnesota	180.02	5. Wyoming 6. Connecticut	171.04	6. South Dakota	53.7
6. New York	179.45 179.39	6. Connecticut 7. Minnesota	168.54	7. California	52.0
7. New Jersey	179.35	8. Nebraska	164.60	8. Massachusetts	51.7
8. Connecticut	167.15	9. Iowa	161.53	9. Ohio	51.6
9. Montana		10. Colorado	160.86	10. Connecticut	51.5
10. Iowa		11. Montana	159.77	11. Indiana	50.8
11. Colorado		12. New Hampshire	156.71	12. Minnesota	50.4 50.1
12. New Hampshire	157.73	13. South Dakota	154.45	13. Kansas	49.6
13. Kansas 14. Indiana		14. Kansas	153.93	14. Iowa	49.3
15. South Dakota		15. Indiana	153.24	15. Maine	49.3
16. Nevada	151.69	16. Oregon	147.77	_North Dakota	48.8
17. Oregon	148.54	17. Nevada	146.17	17. Illinois	47.3
18. Illinois	145.53	18. Illinois	145.35	18. Oregon 19. Colorado	46.5
19. Michigan	144.78	19. Michigan	135.34	20. Texas	45.8
20. Arizona	143.40	20. Rhode Island	134.89	21. Rhode Island	45.5
21. Wisconsin	143.26	21. Wisconsin	132.25 131.12	22. Arizona	45.0
22. Maryland	136.91	22. Maryland	131.12	23. Michigan	44.9
23. Rhode Island	134.84		128.46	23. HICHIEGO.	
		United States	128.40	United States	42.9
<b>United States</b>	132.81	an Nameh Bakata	127.86		
		23. North Dakota	127.03	24. Maryland	42.1
24. North Dakota	131.39		123.47		41.2
25. Maine	130.32		116.89	_	40.4
26. Ohio	128.58 116.33		115.59	27. Missouri	40.1
27. Vermont	115.16		109.22	28. Utah	40.0
28. Utah	113.15	_	107.01	29. Nevada	39.8
29. Florida	110.17	_	103.91		39.2
30. Washington	107.90		103.17		37.8 36.7
31. Idaho	104.91		99.67	1	34.5
32. Texas 33. Missouri	104.40		96.49	1	34.1
34. Pennsylvania	96.65		91.12	I	31.0
35. Oklahoma	88.17	35. Oklahoma	88.18		31.0
36. Alaska (41-\$64.13	_	36. Alaska (40-\$64.25)	85.66		30.6
37. Hawaii	82.79	37. Hawaii	82.81		29.7
38. Virginia	74.20		71.85		27.6
39. Georgia	68.81		68.33 66.92	1 -	27.5
40. Delaware	67.45			1 ·	26.9
41. New Mexico	64.81		62.98 59.29		26.6
42. Tennessee	62.96		55.06		26.2
43. West Virginia	59.47		52.90		25.8
44. North Carolina	58.62		52.14	45. New Mexico	23.5
45. Kentucky	57.25	_	50.97		21.5
46. Mississippi	54.36	1	50.13	47. Hawaii	20.4
47. Louisiana	52.51 51.23		47.27	7 48. Louisiana	20.1
48. Arkansas	42.28	1	41.79	9 49. Delaware	19.9
49. South Carolina	34.12		28.4	5 50. Alabama	17.8
50. Alabama	34,14	JV: 12-00-0			
*See Introduction, p	. 5.	*See Introduction, p.	5.	Ref. 14:31-33.	
TEGO INTERMICTION, D		Ref. 14:31-33, 52.			

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76Local Property Tax Revenue as Percent of Total State-Local Property Tax Revenue, 1966-67		77State and Local P Tax Collections i as a Percent of P Income in 1967	n 1966-67	78	Per-Capita State enue, Fiscal 1968	
1. Alaska Connecticut Hawaii New Jersey Oklahoma Rhode Island South Dakota Tennessee 9. Massachusetts 10. Illinois 11. New York Pennsylvania 13. Colorado West Virginia 15. Arkansas Oregon 17. Vermont 18. Georgia Delaware Idaho Lowa 22. Missouri South Carolin 24. Indiana Kansas 26. Maine New Hampshire 28. Mississippi North Dakota 30. Virginia  United States 31. Florida 32. Nevada 33. Ohio 34. Maryland 35. Montana 36. California 37. Texas 38. North Carolin 39. Minnesota 40. Michigan 41. Wisconsin 42. Utah 43. Louisiana 44. Kentucky 45. Wyoming 46. Nebraska	100.0% 100.0 100.0 100.0 100.0 100.0 100.0 100.0 99.9 99.8 99.7 99.5 99.2 99.2 99.2 99.2 99.3 99.2 99.3 99.3	1. Wyoming 2. Nebraska 3. Montana South Dakota 5. California 6. Minnesota 7. Massachusetts 8. Arizona New Hampshire North Dakota 11. Towa Kansas 13. Colorado 14. Indiana Maine New Jersey 17. New York Oregon 19. Wisconsin 20. Utah 21. Connecticut Michigan 23. Idaho Nevada  United States 25. Rhode Island Vermont 27. Florida Maryland Ohio 30. Illinois 31. Texas 32. Missouri 33. Oklahoma 34. Washington 35. Pennsylvania 36. Mississippi 37. Georgia 38. New Mexico Tennessee Virginia 41. Hawaii West Virginia 43. Arkansas Kentucky North Carolina 46. Alaska	6.00984333221999988543322 2 110009853109766655544444444444444444444444444444444	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 22. 23. 24. 25. 26. 27. 28. 29. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46.	Hawaii Delaware Washington New York California Wisconsin Nevada Minnesota Alaska (27-\$163. Wyoming Michigan New Mexico Vermont Maryland Louisiana Idaho Massachusetts Arizona  United States  Iowa Rhode Island West Virginia Utah Colorado North Carolina Pennsylvania Oklahoma Connecticut North Dakota Oregon Indiana Georgia Virginia Florida Kentucky Illinois Kansas South Carolina Montana Maine Alabama Tennessee Arkansas Missouri Mississippi Nebraska New Jersey	218.00 215.75 213.93 208.94 205.31 198.40 194.03 190.06 189.17 182.94 182.84 182.53 177.60 177.48 176.39 175.30 171.07 169.78 168.92 162.33 161.75 161.66 160.68 159.16 157.98 157.70 155.03 157.70 155.03 153.19 151.48 149.28 149.29 143.96 141.99 134.78
47. Alabama 48. Washington	83.4 82.7	47. Louisiana 48. Delaware	2.1 1.9	47. 48.	South Dakota Texas	133.75 131.06
49. Arizona 50. New Mexico	81.5 80.5	South Carolina 50. Alabama	1.9	49.	Ohio	129.38 107.21
ou. New Mexico	80.5	50. Alabama	1.0	50.	New Hampshire	107.21
Ref. 14:31-33.		Ref. 2:14; 14:31-33.			e Introduction, p . 17:6.	. 5.

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79Per-Capita	Local	Tax	Col-
lections,	1966-67	7	

1.	New York	\$237
2.	California	233
3.	New Jersey	196
4.	Massachusetts	193
5.	Wyoming	191
6.	Nevada	185
7. 1	Colorado	177
• • •	_Nebraska	177
9.	Minnesota	173
10.	Connecticut	172
11.	Montana	167
12.	Illinois	165
13.	Towa .	164
	South Dakota	164
15.	New Hampshire	161
16.	Kansas	159
17.	Indiana	154
18.	Oregon	153
19.	Maryland	151
19.	Malyland	
	United States	148
20.	Michigan	144
21.	Ohio	138
22.	Rhode Island	137
23.	Arizona	136
24.	Wisconsin	135
25.	North Dakota	131
26.	Florida	128
20.	Maine	128
	_Pennsylvania	128
29.	Missouri	127
30.	Vermont	119
31.	Utah	116
32.	Idaho	110
33.	Hawaii	109
34.	Texas	106
35.	Washington	105
36.	Virginia	99
37.	TAlaska (40-\$74)	98*
3/.	Oklahoma	98
39.	Tennessee	80
		77
40. 41.	Georgia Delaware	72
41.	Louisiana	72
٨.2	New Mexico	70
43. 44.	Kentucky	67
44.	•	67
1. 6	LWest Virginia	66
46.	Mississippi North Carolina	57
47.		56
48.		55 55
49.	Arkansas South Carolina	45
50.	South Carolina	47

\*See Introduction, p. 5. Ref. 14:51, 52.

80--State Tax Revenue in Fiscal 1968 as Percent of Personal Income in 1967

1.	Hawaii	10.1%
2.	New Mexico	8.7
3.	Louisiana	8.2
4.	Washington	8.1
5.	Delaware	7.6
٠,	Idaho	7.6
	West Virginia	7.6
0		7.5
8.	Vermont Wisconsin	7.5
10.	CMinnesota	7.3
10.	Mississippi	7.3
	North Carolina	7.3
	_Wyoming	7.3
14.	South Carolina	7.2
15.	Arizona	7.1
16.	Arkansas	7.0
	TAlabama	6.9
17.	Utah	6.9
19.	California	6.6
19.	I	6.6
01	LKentucky	6.5
21.	Michigan	6.5
	Nevada	6.5
	New York	6.5
0.5	LOklahoma	6.4
25.	Georgia	6.4
07	LNorth Dakota	6.2
27.	Tennessee	6.1
20	Maryland TAlaska	5.9
29.		5.9
21	LIowa	5.8
31.	Colorado	5.8
	Virginia	3.0
	United States	5.8
33.	Florida	5.7
34.	Maine	5.6
	_Rhode Island	5.6
36.	Massachusetts	5.4
	Montana	5.4
	_Pennsylavania	5.4
39.	0regon	5.3
40.	Indiana	5.1
	_Kansas	5.1
42.	South Dakota	5.0
43.	Missouri	4.8
	_Texas	4.8
45.	Nebraska	4.4
46.	Connecticut	4.3
47.	Illinois	4.2
48.	=	4.1
49.	•	3.7
50.	New Hampshire	3.6

Ref. 2:14: 17:6.

### **SCHOOL REVENUE**

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#### Definitions

Allotment formula: 1/2 state or national average current expenditure per pupil based on aggregate current expenditure during the 1965-66 fiscal year made by local educational agencies within the state, plus free public summer schools, and any direct current expenditure by the state for operation of such agencies, but excluding funds expended under Titles I, II, and III of the Elementary and Secondary Education Act, PL 89-10. The aggregate current expenditures are divided by the total average daily attendance in the public schools within the state. The 1/2 national average computation based on 50 states and the District of Columbia determines the allocation for those states with expenditures below the national average; otherwise 1/2 the average state current expenditure is used.



Eligibility under PL 89-10: includes estimated number of children aged 5-17 in families with incomes of \$2,000 per year or less, as of April 1, 1960, and in families of greater annual income if received from payment under a specified program of aid to families with dependent children; also includes 5-17 year-olds living in institutions for neglected or delinquent children or in foster homes supported with public funds.

Estimated allotment per eligible child: based on total grant allotments to count, local educational agencies within the state for fiscal year 1969 under Title I of the Elementary and Secondary Education Act, PL 89-10 divided by number of eligible children aged 5-17.

Revenue receipts (NEA estimates): includes all revenue receipts available for expenditures for current expenses, capital outlay, and debt service for public schools, including all appropriations from general funds of federal, state, county, and local governments, receipts from taxes levied for school purposes, income from permanent school funds and endowments, income from leases of school lands, interest on bank deposits, tuition, gifts, etc. Amounts which increase the school indebtedness or which represent exchanges of school property for money are excluded. Revenue receipts from federal sources include money distributed from the federal treasury either directly to local school districts or through the state and county, including grants for vocational education, for aid to federally affected areas, for National Defense Education Act programs, for school lunch and milk programs, for educating Indians in local public schools, and money derived from federal forest reserves and federal oil royalties. (No special effort is made to include amount of grants in kind, for example, for operation of the school lunch program.) Revenue receipts from state sources include all funds for the operation of the state department of education, for state (employer) contributions to retirement systems and/or social security on behalf of public-school employees, for grants in aid to intermediate and local school districts for school purposes (including funds available from state bond issues for such grants and the cost of textbooks, buses, supplies, etc. chased by the state for distribution to local school districts), for the payment of interest on state bonds issued to provide grants to local school districts, and all other state revenue for public-school purposes. Money collected by the state as an agent of a lesser unit and turned over in like amounts to that unit is not included. Revenue receipts for public-school purposes from <a>local</a>, intermediate, and other sources include all funds for direct expenditure by local and intermediate districts: for school services, for the operation of intermediate departments of education, for employer contributions to retirement systems and/or social security on behalf of public-school employees, for the purchase of materials for distribution to local districts, etc. Includes net receipts from revolving funds or clearing accounts only when such funds are available for general expenditure by the local board of education. Includes gifts, and tuition and fees received from patrons.

				1968 <b>–</b> 69 ——————————			of Personal Income	ercent , 1967
1.	New York	\$1,365	1.	New York	\$1,500	1.	Alaska	8.4%
2.	Alaska (5-\$1,005)	1,340*	2.	Alaska (7-\$1,066)	1,421*	2.	Arizona	8.0
3.	Delaware	1,130	3.	New Jersey	1,115	3.	New Mexico	7.8
4.	Connecticut	1,055	4.	Maryland	1,105	4.	_Wyoming	7.5
5.	New Jersey	1,035	5.	Delaware	1,099	5.	Utah	7.3
6.	Arizona	997	6.	Connecticut	1,086		_Vermont	7.3
7.	Maryland	984	7.	Oregon	1,070	7.	Louis.iana	7.1
8.	Oregon	981	8.	Vermont	1,015	8.	Montana	7.0
9.	Vermont	963	9.	Michigan	991	9.	Oregon	6.8
10.	Michigan	942	10.	Nevada	981	10.	_North Dakota	6.6
11.	California	935	11.	Wisconsin	976	11.	Delaware	6.5
12.	Wisconsin	918	12.	Illinois	973		Minnesota	6.5
13.	Illinois	912	13.	California	959	13.	•	6.2
14.	Minnesota	884	14.	Hawaii	943	14.	Colorado	6.1
15.	Wyoming	880	15.	Kansas	929	15.	Mississippi	6.0
16.	Nevada	875	16.	Minnesota	918	İ	New York	6.0
17.	Massachusetts	869	17.	Massachusetts	914	١.,	LSouth Dakota	6.0
18.	Kansas	861	18.	Pennsylvania	908	18.	Kansas	5.9
19.	Montana	846	19.	Rhode Island	899	20	LMaryland	5.9
	77.14.51.04.54.55	0.45	20.	Washington	897	20.	Arkansas	5.8 5.8
	United States	845	1	Western Observe	905	22.	_South Carolina   Idaho	5.7
20	The first on a fear	943	1	<u>United States</u>	895	22.		5.7 5.7
20.	Washington	843 841	21	Litromino	892	j	Indiana Nevada	5.7
21.	Hawaii	834	21.	Wyoming Indiana	865			5.7
22. 23.	Pennsylvania Louisiana	827	23.	New Hampshire	861	1	Washington Wisconsin	5.7
24.	Indiana	82 <i>7</i>	24.	Montana	856	27.	California	5.6
25.	Colorado	796		Arizona	851	- / •	Texas	5.6
26.	New Hampshire	774	26.	Louisiana	844	ŀ	Virginia	5.6
27.	New Mexico	768	27.	Iowa	834	ł	West Virginia	5.6
28.	Rhode Island	766	28.	Colorado	823	31.	Hawaii	5.5
29.	Florida	764	29.	Florida	804		1144 911	3.3
30.	Ohio	75 <b>2</b>	30.	New Mexico	796	i	United States	5.5
31.	Iowa	750	31.	Virginia	794	ł	JIII DEGLED	
32.	Virginia	749	32.	Ohio	785	32.	Florida	5.4
33.	Missouri	746	33.	Missouri	783		Iowa	5.4
34.	North Dakota	737	34.	North Dakota	752	1	North Carolina	5.4
35.	Texas	713	35.	Texas	717	35.	Maine	5.3
36.	Utah	694	36.	Kentucky	699		Oklahoma	5.3
37.	South Dakota	673		Nebraska	695	i	_Tennessee	5.3
38.	Kentucky	639		Utah	695	38.	[Georgia	5.2
39.	Maine	636	39.	South Dakota	678	1	_Ken tucky	5.2
40.	_Oklahoma	631	40.	Oklahoma	677	40.	Connecticut	5.1
41.	Idaho	614	41.	Maine	670	ł	New Jersey	5.1
	_Nebraska	614	42.	Idaho	642	42.		5.0
43.	West Virginia	602	43.	North Carolina	631	1	Alabama	4.9
44.	Georgia	596	44.	Georgia	625	44.		4.8
	_Tennessee	596	45.	West Virginia	613	45.		4.7
46.	North Carolina	591	46.	Tennessee	611		_New Hampshire	4.7
	Arkansas	577	47.	Arkansas	603	47.		4.6
	South Carolina	556	48.	Mississippi	588	1	Illinois	4.5
	Mississippi	492	49.	South Carolina	583	49.		4.3
50.	Alabama	479	50.	Alabama	484	50.	Rhode Island	3.9
	Introduction p. 5. 6:26, 32.			Introduction p. 5. 6:27, 33.		Ref	. 2:14; 6:26.	

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84	4Local and State Revenue for Public Schools in 1967-68 as Percent of Per- sonal Income, 1967			85Estimated Percent of Revenue for Public Elementary and Secondary Schools from Local Governments, 1967-68 (Revised)			86Estimated Percent of Revenue for Public Elementary and Secondary Schools from Local Governments, 1968-69			
1.	Arizona	6.5%	1.	Nebraska	86.3%	1.	New Hampshire	86.0%		
2.	Vermont	6.2	2.	New Hampshire	85.7	2.	Oregon	75.6		
3.	New Mexico	6.1	3.	Oregon	73.2	3.	Nebraska	74.8		
_	_Utah	6.1	4.	South Dakota	71.1	4.	South Dakota	73.7		
5.	Montana	5.9	5.	Wisconsin	69.8	5.	Massachusetts	70.7		
ú.	Oregon	5.7	6.	Massachusetts	69.2	6.	Wisconsin	69.4		
7.	Louisana	5.5	7.	Colorado	68.7	7.	Colorado	68.9		
9.	_North Dakota Minnesota	5.5 5.3	8.	Iowa Nova Jamanu	68.1	8.	Illinois	68.1		
10.	Colorado	5.2	10.	New Jersey Illinois	67.0 66.7	9. 10.	New Jersey	67.9		
10.	Wyoming	5.2	11.	Vermont	66.6	11.	Vermont North Dakota	66.2 66.0		
L2.		5.1	12.	Connecticut	65.7	12.	Montana	65.4		
	Michigan	5.1	13.	North Dakota	65.5	13.	Connecticut	64.3		
	New York	5.1	14.	Ohio	64.9	14.	Iowa	63.2		
L5. '	Nevada	5.0	15.	Arizona	64.1	15.	Kansas	63.0		
	Delaware	4.9	16.	Montana	64.0	16.	Indiana	61.1		
.6.	Hawaii	4.9	17.	Kansas	63.0	17.	California	59.9		
	_Kansas	4.9	18.	Rhode Island	61.0	18.	Ohio	59.8		
9.	TA1 <i>a</i> ska	4.8	19.	Maine	60.3	19.	Rhode Island	59.7		
	Idaho	4.8	20.	Indiana	59.4	20.	Missouri	59.4		
	Maryland	4.8	21.	California	59.2	21.	Maine	58.0		
_	_South Carolina	4.8	22.	Missouri	8.8د	22.	Maryland	56.0		
3.	California	4.7	23.	Oklahoma	54.1	23.	_Oklahoma	55.4		
	Iowa	4.7	24.	Wyoming	54.0	24.	Nevada	54.0		
	Washington	4.7	1				LWyoming	54.0		
	_Wisconsin	4.7	į	<u>United States</u>	52.7					
7.	Maine	4.6	0.5	Two and a sec	50.4		<u>United States</u>	51.9		
	South Dakota West Virginia	4.6 4.6	25.	Michigan Minnesota	52.6	26	W. ab.d.a.a.			
!	Mest Alignita	4.0	1	Virginia	52.6 52.6	26. 27.	Michigan Minnesota	51.7 50.1		
	United States	4.6	28.	Nevada	52.4	28.	Virginia	50.0		
	<u> </u>	7.0	29.	Maryland	52.0	29.	Idaho	49.7		
o. 1	Connecticut	4.5	30.	Pennsylvania	49.4	30.	Pennsylvania	49.3		
	Florida	4.5	31.	New York	49.3	31.	New York	47.9		
	-Virginia	4.5	32.	Idaho	49.2	32.	Utah	41.9		
	Oklahoma	4.4	33.	Florida	44.3	33.	Texas	41.3		
4.	Arkansas	4.3	34.	Utah	42.1	34.	Tennessee	39.4		
	New Jersey	4.3	35.	Texas	40.2	35.	West Virginia	37.6		
	Pen sylvania	4.3	36.	Tennessee	38.1	36.	Arizona	36.8		
	LTe <sup>-</sup> ;	4.3	37.	West Virginia	37.5	37.	Arkansas	36.4		
8. 1	Corgia	4.2	38.	Arkansas	36.3	38.	Florida	33.3		
	Mississippi	4.2	39.	Kentucky	34.5	39.	Kentucky	32.8		
	North Carolina	4.2	40.	Washington	31.7	40.	Washington	32.5		
Ĺ	_Ohio	4.2	41.	Mississippi	30.5	41.	_Alaska	29.6		
2. 3.	Tennessee	4.1	42.	Alaska	29.9	42.	Louisiana	26.9		
•	Alabama Illinois	3.9 3.9	43.	Louisiana	27.6	ا ,, ا	Mississippi	26.9		
1	Kentucky	3.9	44. 45.	Georgia	26.0	44.	Georgia	25.7		
	Massachusetts	3.9	45.	South Carolina Alabama	24.9 24.5	45. 46.	South Carolina Alabama	24.3		
	Missouri	3.9	47.	North Carolina	24.5	47.	Alabama New Mexico	24.1 23.1		
	New Hampshire	3.9	48.	North Carolina New Mexico	21.4	48.	New Mexico Delaware	19.9		
). <sup>'</sup>	Nebraska	3.3	49	Dela re	19.8	49.	North Carolina	19.9		
<b>).</b>	Rhode Island	3.2	50.	Hawaii	5.5	50.	Hawaii	5.2		
ef.	2:14; 6:32.		Ref.	6:32.		Ref.	6: 33,			

87Estimated Percent of Revenue for Public Elementary and Secondary Schools from State Governments, 1967-68 (Revised)				Estimated Percent nue for Public Ele and Secondary Scho State Governments,	mentary ols from	89Estimated Percent of Reve- nue for Public Elementary and Secondary Schools from the Federal Government, 1967-68 (Revised)		
1. 2. 3. 4. 5. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Hawaii Delaware North Carolina Georgia New Mexico South Carolina Washington Louisiana Alabama West Virginia Utah Kentucky Tennessee Texas Mississippi Arkansas New York Pennsylvania Florida Michigan	83.2% 72.2 64.6 62.2 61.2 61.2 61.0 58.3 50.2 49.0 48.2 47.9 46.5 46.1 45.9 44.0 43.2 43.0	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Hawaii Delaware North Carolina South Carolina Georgia Louisiana New Mexico Washington Alabama Florida Arizona Mississippi Utah Kentucky West Virginia Tennessee New York Texas Arkansas Pennsylvania Alaska	84.8% 72.7 67.3 63.6 63.2 62.8 61.8 60.0 56.5 55.2 53.1 52.0 51.3 50.2 48.7 47.8 47.1 46.7 45.2	1. Alaska 2. Mississippi 3. Wyoming 4. Arkansas New Mexico 6. Alabama 7. Kentucky 8. South Dakota 9. South Carolina 10. North Carolina 11. Tennessee 12. Oklahoma 13. West Virginia 14. Georgia Texas 16. Florida 17. Hawaii Louisiana 19. Virginia 20. Idaho 21. Arizona	27.1% 23.0 20.1 17.7 17.7 17.2 16.4 15.2 14.0 13.9 13.7 12.5 12.2 11.8 11.8 11.7 11.4 10.1 9.9 9.1	
21. 22. 23.	Alaska Minnesota Idaho	41.1 40.8	22. 22. 23.	Michigan Minnesota	44.3 43.3	22. Missouri Nebraska	8.7 8.7	
24.	Nevada	40.0	24.	Idaho	40.9	24. Utah 25. Maryland	8.6 8.3	
25.	Maryland United States	39.8 39.3	25.	<u>United States</u> Virginia	40.9 40.7	25. Maryland 26. North Dakota 27. Delaware	8.1 8.0	
26. 27.	Virginia Indiana	37.3 35.3	26. 27.	Nevada Maryland	38.8 37.3	<u>United States</u>	8.0	
28.	California	34.7	28.	Ohio	34.9	28. Kansas	7.8	
29.	Oklahoma	33.4 32.5	29. 30.	Maine   California	34.7 34.3	29Rhode Island 30. Montana	7.7 7.6	
30. 31.	Missouri Maine	32.3	130.	Missouri	34.3	30. Montana Nevada	7.6	
32.	Rhode Island	31.3	32.	_	34.0	32. Maine	7.5	
33.	Connecticut	30.0	33.	Rhode Island	33.6	33Massachusetts	7.4	
34.	Ohio	29.5	34.	Ok1ahoma	32.7	34. Colorado	7.1	
35.	Kansas	29.2	35.	Iowa	32.6	Washington	7.1	
<b>36.</b>	Vermont	28.8	36. 37.	Connecticut	31.3 29.7	36. Oregon 37. Minnestoa	7.0 6.3	
37. 38.	Montana Illinois	28.4 28.0	38.	Vermont Kansas	29.7	Pennsylvania	6.3	
38. 39.	New Jersey	27.8	39.	Montana	27.6	39. California	6.1	
40.	Arizona	26.8	40.	New Jersey	27.5	40. Ohio	5.6	
41.	Iowa	26.6	41.	Illinois	26.7	41. New Hampshire	5.4	
42.	North Dakota	26.4	42.	North Dakota	26.1	42. Illinois	5.3	
43.	Wyoming	25.9	43.	Wisconsin	26.0	LIowa	5.3 5.2	
44.	Wisconsin	25.3	44.	Wyoming	25.4 24.0	44. Indiana New Jersey	5.2 5.2	
45.	Colorado	24.3	45.	Colorado	24.0	46. Wisconsin	4.9	
46.	Massachusetts	23.4	46.	Massachusetts	17.7	47. New York	4.8	
<b>47.</b>	Oregon	19.8 13.7	47. 48.	Oregon Nebraska	17.7	48. Vermont	4.6	
48. 40	South Dakota	9.0	48.	Neoraska South Dakota	11.4	49. Connecticut	4.3	
49. 50.	New Hampshire Nebraska	5.0	50.	New Hampshire	9.1	50. Michigan	4.2	
JU.	HEDIADRA	5.0	150.					
Ref.	6:32.		Ref	. 6:33.				
			1			Ref. 6:32.		

90Estimated Percent of Revenue for Public Elementary and Secondary Schools from the Federal Government, 1968-69			91Local Public-School Reve- nue as Percent of State and Local School Revenue, 1968-69			92Total Allotments to States, for Educationally Deprived Children Under PL 89-10, Title I, As Amended, Fiscal 1969		
1.	Alaska	25.7%	1.	New Hampshire	90.5%	1.	New York	\$119,832,894
2.	Wyoming	20.6	2.	South Dakota	86.6	2.	California	74,928,774
3.	Mississippi	20.0	3.	Oregon	81.1	3.	Texas	62,536,456
4.	Arkansas	16.9	4.	Nebraska	80.9	4.	North Carolina	
5.	Alabama	15.9	5.	Massachusetts	76.0	5.	Pennsylvania	46,224,197
6.	Kentucky	15.8	6.	Colorado	74.1	6.	Illinois	44,427,283
7.	New Mexico	15.1	7.	Wisconsin	72.7	7.	Mississippi	36,343,610
8.	South Dakota	14.9	8.	Illinois	71.8	8.	Alabama	34,914,250 34,773,922
9.	North Carolina	12.9	9.	North Dakota	71.6 71.2	9. 10.	Georgia Ohio	32,917,945
10.	West Virginia	12.2	10. 11.	New Jersey	70.3	11.	Tennessee	32,276,151
11.	South Carolina	12.1 11.9	12.	Montana Vermont	69.1	12.	Kentucky	30,454,199
12.	Oklahoma Terresses	11.9	13.	Kansas	68.3	13.	Louisiana	30,442,752
14.	_Tennessee Texas	11.6	14.	Wyoming	68.0	14.	Michigan	30,361,468
15.	Georgia	11.0	15.	Connecticut	67.2	15.	South Carolin	
16.	Louisiana	10.3	16.	Ohio	66.8	16.	Virginia	26,877,945
17.	Florida	10.2	17.	Iowa	66.0	17.	Florida	25,730,136
18.	Hawaii	10.0	18.	Indiana	64.2	18.	New Jersey	23,435,978
	Idaho	9.3	19.	California	63.6	19.	Missouri	22,848,445
	Virginia	9.3	20.	Missouri	63.4	20.	Arkansas	21,579,216
21.	Arizona	8.0	21.	Oklahoma	62.9	21.	Minnesota	18,601,080
22.	North Dakota	7.9	22.	Maine	62.6	22.	Massachusetts	•
23.	Kansas	7.8	23.	Rhode Island	62.4	23.	Oklahoma	16,495,554
24。	Nebraska	7.6	24.	Maryland	60.0	24.	West Virginia	
25.	Delaware	7.4	25.	Nevada	58.2	25.	Indiana	14,731,712
					5 P 1	26.	Iowa	14,694,556
	United States	7.3	1	<u>United States</u>	56.1	27.	Maryland	14,432,309
	·		100	114 mad ad a	66 1	28. 29.	Wisconsin	14,231,773 10,350,449
26.	Maine	7.2	26.	Virginia	55.1 54.8	30.	Washington Kansas	9,538,467
00	Nevada	7.2 7.1	27.	Idaho Michigan	53.8	31.	New Mexico	9,340,380
20.	Colorado Montana	7.1	29.	Minnesota	53.6	32.	Connecticut	8,422,466
30.	_Massachusetts	6.9	30.	Pennsylvania	52.2	33.	Arizona	8,284,333
31.	Maryland	6.7	31.	New York	50.1	34.	Colorado	8,159,310
21.	Oregon	6.7	32.	Texas	46.8	35.	Oregon	7,070,960
	Rhode Island	6.7	33.	Tennessee	44.7	36.	Nebraska	5,683,859
	Washington	6.7		Utah	44.7	37.	South Dakota	5,512,634
35.	Minnesota	6.6	35.	Arkansas	43.8	38.	North Dakota	4,033,814
36.	Missouri	6.3	36.	West Virginia	42.8	39.	Rhode Island	3,577,736
37.	Utah	6.1	37.	Arizona	40.0	40.	Maine	3,497,582
38.	California	5.9	38.	Alaska	39.8	41.	Montana	3,148,590
39.	Pennsylvania	5.5	39.	Kentucky	39.0	42.	Utah	3,038,958
40.	Ohio	5.3	40.	Florida	37.1	43.	Idaho	2,557,012
41.	Illinois	5.2	41.	Washington	34.8	44.	Delaware	2,472,729
42.	New Hampshire	4.9	42.	Mississippi	33.7	45.	Hawaii	2,365,107
43.	_Indiana	4.8	43.	Louisiana	30.0	46.	Alaska	1,875,848
44.	New Jersey	4.6	44.	Georgia	28.9	47.	Vermont	1,800,835
	Wisconsin	4.6	45.	Alabama	28.7	48.	New Hampshire	1,581,723 1,420,353
46.	Connecticut	4.4	46.	South Carolina	27.6 27.2	49. 50.	Wyoming Nevada	1,420,333
47.		4.2	47.	New Mexico North Carolina	27.2	150.	we sand	1,000,124
	New York	4.2 4.2	48.	North Carolina Delaware	21.5	1	United States 1	.046 .650 .766
50.	LVermont Michigan	4.2 3.9	50.	Delaware Hawaii	5.8		AITTEN DEGLES 1	.,040,000,700
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93--Per-Pupil Allotment Under PL 89-10, Title I, As Amended, Fiscal 1969

1.	Alaska (4-\$195)	\$260*
2.	New York	211
3.	Delaware	206
4.	Wyoming	198
5.	Nevada	188
6.	New Mexico	186
7.	New Jersey	179
	Oregon	179
9.	Montana	177
10.	Florida	176
11.	Minnesota	174
12.	New Hampshire	172
13.	Connecticut	171
14.	Kansas	170
15.	Arizona	168
16.	Washington	167
17.	Vermont	165
18.	_Illinois	163
19.	Towa	162
	Wisconsin	162
21.	_Pennsylvania	160
22.	Massachusetts	158
	Rhode Island	158
	Unitel States	157
24.	Missouri	156
25.	_Texas	155
26.	Colorado	153
	Hawaii	153
	Idaho	153
	_Maine	153
30.	California	150
	_Indiana	150
32.	Michigan	149
33.	Utah	148
34.	Louisiana	147
35.	North Dakota	146
	South Dakota	146
37.	Maryland	145
	_Tennessee	145
39.	Arkansas	144
	North Carolina	144
	0k1ahoma	144
	South Carolina	144
43.	Georgia	143
, -	Virginia	143
45.	Alabama	142
. –	_Mississippi	142
47.	Kentucky	139
48.	Ohio	138
49.	West Virginia	135
50.	Nebraska	128

<sup>\*</sup>See Introduction, p. 5. Ref. 25.



## GOVERNMENTAL EXPENDITURES AND DEBT

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<u>Definitions</u>	

Debt: all long-term credit obligations of the government and its agencies, and all interest-bearing short-term (i.e., repayable within one year) credit obligations. Includes judgments, mortgages, and "revenue" bonds, as well as general obligation bonds, notes, and interest-bearing warrants. Excludes non-interest-bearing short-term obligations, interfund obligations, amounts owed in a trust or agency capacity, advances and contingent loans from other governments, and rights of individuals to benefits from employee-retirement funds. Full Faith and Credit Debt is long-term debt for which the credit of the government, implying the power of taxation, is unconditionally pledged. Includes debt payable initially from specific taxes or nontax sources, but representing a liability payable from any other available resources if the pledged sources are insufficient. Nonguaranteed Debt consists of long-term debt payable solely from earnings of revenue producing activities, from special assessments, or from specific nonproperty taxes. Net Long-Term Debt is total long-term debt outstanding minus Long-Term Debt Offsets.

<u>Direct expenditure</u>: payments to employees, suppliers, contractors, beneficiaries, and other final recipients of governmental payments—i.e., all expenditure other than <u>Intergovernmental Expenditure</u>.

Expenditure: all amounts of money paid out by a government—net of recoveries and other correcting transactions—other than for retirement of debt, investment in securities, extension of credit, or as agency transactions. Expenditure includes only external transactions of a government and excludes noncash transactions such as the provision of perquisites or other payments in kind. Aggregates for groups of governments exclude intergovernmental transactions among the governments involved.



- General expenditure: all expenditure of a government other than utility expenditure, liquor stores expenditure, and insurance-trust expenditure.
- <u>Health</u>: health services, other than hospital care, including health research, clinics, nursing, immunization, and other categorical, environmental, and general public health activities. School health services provided by health agencies (rather than school agencies) are included here.
- Highways: streets, highways, and structures necessary for their use, street lighting, snow and ice removal, toll highway and bridge facilities, and ferries.
- Hospitals: establishment and operation of hospital facilities, provision of hospital care, and support of other public or of private hospitals. However, see <u>Public Welfare</u> concerning vendor payments under welfare programs.
- Net long-term debt: total long-term debt outstanding minus offsets to long-term debt, which comprise financial assets of sinking funds and other reserve funds, however designated, which are specifically held for retirement of long-term debt. Full faith and credit includes all long-term credit obligations of the government and its agencies backed by full faith and credit (implying the power of taxation).
- <u>Police protection</u>: preservation of law and order and traffic safety. Includes highway police patrols, crime prevention activities, police communications, detention and custody of persons awaiting trial, traffic safety, vehicular inspection, and the like.
- Public welfare: support of and assistance to needy persons contingent upon their need. Excludes pensions to former employees and other benefits not contingent on need. Expenditures under this heading include: Cash Assistance Payments directly to needy persons under categorical and other welfare programs; vendor payments made directly to private purveyors for medical care, burials, and other services provided under welfare programs; welfare institutions; and any intergovernmental or other direct expenditure for welfare purposes. Any services provided directly by the government through its Hospitals and Health agencies are classed under those headings.



	94Per-Capita Total General Expenditures of the States for All Functions, 1967			95Per-Capita Total General Expenditures of State and Local Governments, 1966- 67			96Per-Capita Expenditure of State and Local Govern- ments for Public Welfare, 1966-67			
1	Alaska (1-\$726.25)	\$968.33#	1.	Alaska(1-\$898.45)\$	1.197.93*	1	Virginia	\$15.03		
	Hawaii	521.25		Wyoming	748.83		South Carolina	15.16		
	Wyoming	498.98		Nevada	700.28		Indiana	19.21		
-	Delaware	458.00		Hawaii	666.64		Arizona	23.85		
. •	New Mexico	418.95		California	651.08		North Carolina	24.68		
	Vermont	404.55		New York	614.62		Florida	24.87		
	Nevada	378.10		Delaware	606.71		New Jersey	25.13		
	Washington	377.14		North Dakota	583.89		Nebraska	25.93		
	North Dakota	363.44		New Mexico	560.39		Texas	26.67		
	Louisiana	357.46		Washington	557.17		Tennessee	27.23		
	Utah	356.47		Minnesota	546.62	l	New Hampshire	27.78		
	California	353.26		Colorado	539.46		Montana	28.53		
	Arizona	337.57		Oregon	537.94		Delaware	28.96		
	Oregon	333.47		Vermont	526.44		_Wyoming	28.96		
	Wisconsin	325.92		Arizona	522.57		Nevada	30.42		
	Oklahoma	325.74		Wisconsin	520.04		Georgia	30.70		
	New York	321.11	1	Utah	516.85		Utah	31.15		
18.	Rhode Island	320.48	1	Michigan	509.76		Pennsylvania	31.26		
19.	Colorado	308.11	1	Montana	509.22		South Dakota	31.67		
20.	Montana	305.30	20.	Rhode Island	494.85		Oregon	31.83		
21.	West Virginia	301.46	21.	South Dakota	493.13		Hawaii	32.29		
	Michigan	294.88	22.	Louisiana	484.55	22.	Kansas	32.34		
	Minnesota	291.45	23.	Iowa	477.38	23.	Iowa	32.37		
24.	Idaho	287.64				24.	Maryland	33.09		
25.	Kentucky	286.77	•	<b>United States</b>	473.82	25.	Idaho	33.12		
26.	South Dakota	283.68	1			26.	<b>Ohio</b>	33.65		
			24.	Maryland	473.11	27.	Alaska (9-\$26.33)	35.11*		
	<u>United States</u>	269.69	25.	Connecticut	472.44	28.	Maine	35.37		
			1	Massachusetts	466.17	29.	West Virginia	36.29		
	Iowa	268.68	I	Oklahoma	465.57		Mississippi	36.60		
	Alabama	260.49	1	Idaho	452.61		Alabama	36.70		
	Massachusetts	256.95	1	Kansas	440.48		Connecticut	37.49		
	Maryland	252.42		Nebraska	438.89		North Dakota	37.63		
	Maine	251.56		Florida	435.19		Michigan	37.91		
	Arkansas	247.62	1	Illinois	417.50		Missouri	37.97		
	North Carolina	245.44		New Jersey	416.84		Illinois	38.16		
	Georgia	244.09	I .	Maine	413.82,		New Mexico	39.78		
	Kansas	240.35 237.99		Indiana	411.89 411.36	•	Kentucky	39.94		
	Mississippi Tennessee	237.99	•	Pennsylvania Kentucky	411.30	37.	Vermont	41.33		
	Virginia	234.76		New Hampshire	406.46	}	United States	41.68		
	Indiana	234.04		Missouri	404.01		United States	41.00		
	Pennsylvania	230.03		West Virginia	400.50	40	Arkansas	42.21		
	South Carolina	227.82		Ohio	393.03	8	Wisconsin	42.50		
	New Hampshire	218.65	1	Tennessee	386.09		Washington	43.65		
	Florida	217.78		Texas	385.24	1	Minnesota	46.36		
	Nebraska	215.78		Virginia	379.55		Rhode Island	52.70		
	Illinois	210.26		Georgia	375.03		Colorado	54.16		
	Missouri	209.79		Alabama	359.82		Massachusetts	56.01		
	Texas	206.44	1	Mississippi	346.43	1	Louisiana	58.73		
	Ohio	187.50		North Carolina	342.84		New York	59.28		
	Connecticut	178.74		Arkansas	338.85		0klahoma	83.41		
	New Jersey	168.73	E	South Carolina	305.01		California	84.30		
	<u> </u>		1			1				
	Introduction, p.	5.		e Introduction, p.	5.		e Introduction, p.	5.		
Ref.	16:14.		Ref	. 14:45.		Ref	. 14:47.			



97Per-Capita Expenditure of State and Local Govern- ments for Health and Hospitals, 1966-67			98Per-Capita Expenditure of State and Local Govern- ments for Police Protec- tion, 1966-67			99Per-Capita Expenditure of State and Local Govern- ments for Fire Protection, 1966-67		
1.	New York	\$61.52	1.	Nevada	\$32.73	1.	Massachusetts	\$16.37
2.	Nevada	54.06	2.	New York	26.41	2,	Nevada	14.88
3.	Wyoming	44.53	3.	California	22.90	3.	Hawaii	12.86
4.	Florida	41.97	4.	New Jersey	20.33	4.	New York	12.19
5.	Michigan	41.79	5.	Hawaii	20.14	5.	Rhode Island	11.86
6.	Hawaii	41.63	6.	Maryland	18.92	6.	California	11.01
7.	California	40.85	7.	Arizona	18.20	7.	Connecticut	10.94
8.	Georgia	39.87	8.	Massachusetts	17.97	8.	New Jersey	9.31
9.	Massachusetts	39.70	9.	Illinois	17.74	9.	Wisconsin	9.20
10. 11.	Maryland Illinois	35.37 34.55	10. 11.	Alaska (22-\$12.56) Rhode Island		10.	Maine	8.93
12.	Colorado	34.48	12.	Rhode Island Florida	16.36 16.30	11. 1.2.	Colorado	8.70
13.	Tennessee	33.68	13.	Connecticut	16.10	13.	Maryland Michigan	8.58 7.94
13.	Temiessee	33.00		Michigan	15.64	14.	New Hampshire	7.94 7.90
	United States	33.58	- '	Wisconsin	15.64	15.	Illinois	7.78
						16.	Oregon	7.72
14.	Minnesota	33.16		United States	15.41	17.	Washington	7.69
15.	Wisconsin	32.93					<b>5</b> *	, , , ,
16.	Alaska (33-\$24.57)		1.6.	Missouri	15.02		United States	7.50
17.	Rhode Island	31.61	17.	Oregon	14.31			
18.	Idaho	31.56	18.	Wyoming	13.64	18.	Alaska (27-\$5.20)	6.93*
19.	Missouri	30.39	19.	Louisiana	13.59	19.	Ohio	6.41
20. 21.	Kansas Indiana	30.38 30.02	20.	Pennsylvania	13.57	20.	Indiana	6.24
22.	New Jersey	29.55	21. 22.	Colorado Washington	13.00 12.78	21.	Idaho	6.18
23.	Nebraska	29.24	23.	New Mexico	12.76	22. 23.	Arizona	6.04
24.	Louisiana	29.21	24.	Ohio	11.99	24.	Missouri Tennessee	6.00 5.92
25.	Delaware	28.42	25.	New Hampshire	11.69	25.	Florida	5.86
26.	Iowa	27.63	26.	Idaho	11.53	26.	Texas	5.61
27.	Connecticut	27.40	27.	Delaware	11.49	27.	Nebraska	5.53
28.	Mississippi	26.91	28.	Virginia	10.89	28.	Minnesota	5.20
29.	New Mexico	26.20	29.	Iowa	10.88	29.	Kansas	5.16
30.	Oklahoma	26.12	30.	Texas	10.71	30.	Louisiana	5.14
31.	Oregon	25.84	31.	Minnesota	10.64	31.	Virginia	4.99
32. 33.	South Carolina Virginia	25.48 24.84	32.	Nebraska	10.36	32.	Oklahoma -	4.85
34.	Washington	24.39	33. 34.	Montana Indiana	10.13 9.99	3 <b>3</b> .	Iowa	4.75
35.	Pennsylvania	24.19	35.	Utah	9.76	34.	New Mexico	4.73
36.	Kentucky	23.66	36.	Oklahoma	9.72		Montana Tutah	4.69 4.63
37.	Ohio	22.85	37.	Kansas	9.48	1	_Vermont	4.63
38.	North Carolina	22.76	38.	Maine	9.34	38.	_vermont Pennsylvania	4.50
39.	Arkansas	22.55	39.	Georgia	9.16	39.	Alabama	4.37
40.	New Hampshire	22.34	40.	South Dakota	9.14	40.	Wyoming	4.34
41.	Alabama	21.65	41.	Tennessee	9.10	41.	North Carolina	3.93
42.	Utah	21.14	42.	North Carolina	8.94	42.	Georgia	3.87
43.	West Virginia	21.09	43.	Kentucky	8.87	43.	Kentucky	3.68
44.	Arizona	20.99	44.	Alabama	8.51	44.	Delaware	3.61
45. 46.	Montana Texas	20.79 20.52	45. 46.	South Carolina	8.46	45.	Arkansas	3.14
47.	Vermont	20.16	47.	Vermont Mississippi	8.39 8.35	46.	West Virginia	2.94
48.	Maine	19.60	48.	North Dakota	7.75	47. 48.	Mississippi South Dakota	2.88 2.77
49.	North Dakota	16.88	49.	West Virginia	6.87	49.	North Dakota	2.77
50.	South Dakota	14.82	50.	Arkansas	6.50	50.	South Carolina	2.39
			l				VGEVIIIG	-, 57
	Introduction, p. 5	·	•	Introduction, p. 5	•	*See	Introduction, p. 5	
Ref.	14:47.		Ref.	14:47.		1	14:47.	
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100-Per-Capita Expend State and Local G ments for Highway 67	overn-	101Per-Capita Net Debt (Full Fai Credit Only) o Governments at fiscal Year, 1	th and f State End of	102Per-Capita Long-Term Debt of State and Local Governments, Outstanding at End of Fiscal 1966-67		
1. Alaska(1-\$328.73)	\$438.30*	1. TArizona	0	1. South Dakota	\$146.85	
1. Alaska(1-\$326.73) 2. Wyoming	218.77	Colorado	0	2. Idaho	232.86	
3. Vermont	160.34	Florida	ŏ	3. Iowa	244.71	
4. Nevada	149.90	Georgia	Ö	4. South Carolina		
5. Montana	136.80	Nebraska	Ō	5. North Carolin		
6. Delaware	133.63	North Dakota	0	6. Indiana	308.97	
7. South Dakota	129.22	South Dakota	0	7. Arkansas	309.08	
8. North Dakota	124.00	Wisconsin	0	8. West Virginia	315.79	
9. Iowa	108.04	Wyoming	0	9. Maine	329.62	
10. West Virginia	101.90	10. Indiana	\$ .02	10. Montana	337.53	
11. Washington	101.29	ll. Virginia	.08	11. North Dakota	344.14	
12. Arizona	100.55	12. Idaho	1.03	12. Missouri	347.51	
13. Minnesota	95.88	13. Montana	1.48	13. Vermont	353.42	
14. Nebraska	95.68	14. Iowa	3.37	14. Mississippi	367.59	
15. New Mexico	94.63	15. Ohio	5.07	15. Virginia	370.89	
16. Oregon	91.90	16. Michigan	5.21	16. Ohio	375.53	
17. Maine	90.30	17. Pennsylvania	6.92	17. Wisconsin	391.07	
18. Idaho	89.65	18. Kansas	7.95	18. New Hampshire	408.00	
19. Louisiana	87, 29	19. Missouri	9.14	19. Georgia	410.79	
20. Rhode Island	86.66	20. Arkansas	11.64	20. Kansas	443.19	
21. Utah	86.15	21. Alabama	13.03	21. New Mexico	446.00	
LWisconsin	86.15	22. Washington	13.42	22. Alabama	448.18	
23. Kentucky	85.65	23. Nevada	19.85	23. Illinois	455.73	
24. New Hampshire	83.22	24. New Mexico	20.48	24. Arizona	462.65	
25. Kansas	80.45	25. Illinois	26.77	25. Michigan	467.90	
26. Virginia	80.15	26. Texas	28.27	26. Colorado	479.63	
27. Hawaii	76.68	27. Oklahoma	41.66	27. Oregon	491.89	
28. Colorado	74.85	28. Tennessee 29. New York	47.96 49.59	28. Rhode Island	499.86	
29. Tennessee	73.50	30. West Virginia	54.19	29. Tennessee	500.86	
30. Florida	73.25 72.26	30. West Virginia	34.19	30. Minnesota 31. New Jersey	508.88 517.46	
31. Texas 32. Oklahoma	72.26	United States	54.40	32. Texas	531.20	
J2. OKIANOMA	71.30	onited States	34.40	J2. Texas	JJ1.20	
<b>United States</b>	70.51	31. Utah	59.19	<u>United States</u>	543.81	
		32. South Carolina	61.36			
33. California	69.83	33. Mississippi	61.41	33. Oklahoma	563.38	
<b>34. Mississippi</b>	69.17	34. North Carolina	63.01	34. Florida	567.08	
35. Connecticut	68.99	35. Oregon	67.05	35. Nebraska	572.51	
36. Arkansas	67.86	36. Minnesota	68.69	36. Utah	575.76	
37. Ohio	67.57	37. Kentucky	74.35	37. Wyoming	580.67	
38. Alabama	63.80	38. New Jersey	75.97	38. Pennsylvania		
39. Pennsylvania	61.77	39. Maine	91.87	39. Massachusetts		
40. Missouri	60.58	40. Louisiana	96.38	40. Louisiana	633.01	
41. Indiana	59.93	41. Maryland	113.82	41. Hawaii	641.07	
42. Michigan	59.00	42. California	155.52	42. Kentucky	649.20	
43. New York	57.75	43. Rhode Island	164.99	43. California	687.72	
44. Georgia	57.66	44. New Hampshire	190.77 192.08	44. Nevada	701.00	
45. Maryland 46. New Jersey	57.44 56.83	45. Connecticut 46. Vermont	200.51	45. Maryland 46. Connecticut	720.90 742.54	
47. North Carolina	55.08	47. Massachusetts	202.24	47. Alaska (12-\$6		
48. Illinois	53.89	48. Alaska (44-\$180.			887.29	
49. Massachusetts	50.58	49. Hawaii	289.09	49. Washington		
50. South Carolina	47.07	50. Delaware	516.72	50. Delaware		
*See Introduction, p. Ref. 14:46.	5.	*See Introduction, Ref. 16:16.	p. 5.	*See Introduction Ref. 14:48.	, p. 5.	



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<u>Definitions</u>	

Average daily attendance: average of pupils attending when schools are actually in session.

Average daily membership: an average of the pupils belonging, those present plus those absent, when schools are actually in session.

Current expenditures (USOE and NEA series): all amounts spent at all levels of administration—state, intermediate, and basic local—for public elementary and secondary day schools for administration, instructional services, plant operation and maintenance, fixed charges, and other school services (attendance, health services, transportation, food services, etc.). Includes the cost of operating the state department of education and the intermediate (county) departments of education; employers' (state, intermediate, and local) contributions to retirement systems and/or social security on behalf of public-school employees; and federal, state, and local funds expended to cover deficit (gross expenditure less sales) of school lunch and milk programs.

Education: provision or support of schools and other educational facilities and services. The Local Schools category comprises all direct expenditure by local governments for education, other than any direct spending for institutions of higher education, and any direct state government spending for operation of or facilities and supplies for elementary and secondary public schools. Institutions of Higher Education includes facilities and activities of all educational institutions beyond the high-school level operated by state or local governments, except that agricultural experiment stations and agricultural extension services are classed under natural resources, and universityoperated hospitals serving the public are classed under hospitals. These educational categories include related services such as pupil transportation, school milk and lunch programs, cafeterias, health and recreational programs, and the like. Revenue and expenditure for school lunch services, dormitories, athletic events, and other auxiliary services are included on a gross basis. Other Education includes all federal expenditure for education (with the service academies, however, classified as part of National Defense and International Relations), state supervision of schools and colleges, and state tuition grants, fellowships, aid to private schools, and educational programs for the handicapped, adults, veterans, and other special classes.

Personal income: state personal income is the current income received by residents of the states from all sources, including transfers from government and business, but excluding transfers among persons. It is a before-tax measure. The total includes nonmone-tary income or income received in kind. The figures include income of individuals and also income of nonprofit institutions, private trust funds, and private pension, health, and welfare funds.



103Per-Capita State Expendi- tures for All Education, 1967		104Per-Capita Total Expendi- tures of State and Local Governments for All Edu- cation, 1966-67			105State and Local Total Gov- ernment Expenditures for All Education as Percent of Direct Expenditures for All Functions, 1966-67			
1.	Hawaii	\$237.95	1.	Alaska(10-\$241.79	)\$322.39*	1.	Utah	53.8%
2.	New Mexico	221.02	2.	Wyoming	319.85	2.	Indiana	53.2
3.	Alaska (7-\$163.07		3.	New Mexico	278.53	3.	New Mexico	49.7 47.4
4.	Delaware	214.63	4. 5.	Utah	278.15 249.43	4. 5.	Michigan South Carolina	46.9
5.	Utah	191.64 177.20	6.	Colorado Oregon	249.43	6.	North Carolina	46.7
6. 7.	Wyoming Washington	168.83	7.	Hawaii	242.93	7.	Colorado	46.2
8.	Michigan	146.03	8.	Minnesota	242.32	8.	Oregon	45.9
9.	Arizona	143.10	9.	California	241.95	9.	Arizona	45.8
10.	Louisiana	136.06	10.	Michigan	241.80	10.	_Texas	44.7
11.	New York	134.88	11.	Arizona	239.55	11.	Kansas	44.6
12.	Nevada	134.38	12.	North Dakota	237.08		South Dakota	44.6
13.	Colorado	134.21	13.	Delaware	236.25	13.	Minnesota	44.3 44.2
14.	Oregon	133.31	14.	Washington	234.42 223.59	14. 15.	Iowa Alabama	43.9
15.	Minnesota	130.33	15. 16.	New York Wisconsin	223.39	16.	Virginia	43.5
16.	Vermont Wisconsin	128.56 127.07	17.	Wisconsin Nevada	220.00	17.	New Hampshire	42.8
17. 18.	wisconsin Alabama	127.07	18.	South Dakota	219.94	1 - / •	Ohio	42.8
19.	North Carolina	125.49	19.	Indiana	219.26	19.	Pennsylvania	42.7
20.	Indiana	121.93	20.	Iowa	211.19		Wyoming	42.7
21.	Oklahoma	121.33	21.	Montana	200.30	21.	Wisconsin	42.6
22.	North Dakota	118.01	22.	Maryland	197.57	22.	_Washington	42.1
23.	Georgia	117.14	23.	Kansas	196.50	23.	Maryland	41.8
24.	West Virginia	112.09	Ì		100 10		Missouri	41.8
25.	California	111.96		<u>United States</u>	193.19	25.	Georgia	41.3 41.2
26.	Kentucky	110.28	24	Wannan b	191.03	26. 27.	Nebraska Illinois	41.2
27.	Montana	109.54 108.58	24.	Vermont Oklahoma	187.94	2/.	111111015	40.9
28.	South Carolina	100.00	26.	Louisiana	185.49	j	United States	40.8
	United States	107.72	27.	Idaho	184.07			
	onitted beates	20/1/2	28.	Nebraska	181.05	28.	Idaho	40.7
29.	Kansas	105.93	29.	Connecticut	177.75	29.		40.6
30.	Tennessee	102.76	30.	Pennsylvania	175.49	30.		40.4
31.	Idaho	101.80	31.	New Hampshire	174.04	31.		40.3
32.	Texas	98.94	32.	Rhode Island	172.94		Maine	40.3
33.	Arkansas	97.74	33.	Texas	172.24	24	West Virginia	40.3 39.3
34.	Iowa	97.51	34.	Illinois Missouri	170.92 169.02	34. 35.	_	39.0
<b>35.</b>	South Dakota	96.75 96.45	35. 36.	Ohio	168.41	33.	Kentucky	39.0
36. 37.	Mississippi Virginia	93.86	37.	Maine	166.67	37.	_	38.6
38.	Florida	93.72	38.	Virginia	165.25	38.	-	38.4
39.	Pennsylvania	89.98	39.	Florida	162.06	39.	Louisiana	38.3
40.	Rhode Island	89.52	40.	West Virginia	161.25	1	Mississippi	38.3
41.	Maryland	85.91	41.	New Jersey	160.26	41.		37.6
42.	Maine	85.22	42.	North Carolina	160.15	42.	California	37.2
43.	Missouri	83.03	43.	Kentucky	160.11	1	LFlorida	37.2 36.4
44.	Illinois	82.62	44.	Alabama	158.13 154.87	44.	Hawaii New York	36.4
45.	New Hampshire	68.82 65.55	45.	Georgia Massachusetts	153.97	46.	Longo Control	36.3
46. 47.	Ohio Nebraska	64.27	47.	Tennessee	149.14	1		34.9
47.	New Jersey	61,17	48.	South Carolina	142.94	1		33.0
49.	Massachusetts	60.12	49.	Arkansas	136.50	49.		31.4
50.	Connecticut	55.42	50.	Mississippi	132.74	50.	Alaska	26.9
	Introduction, p 16:14.	. 5.		Introduction, p. 14:46.	5.	Ref	14:34, 36, 38.	<u>·</u>



106State and Local Govern- ment Expenditures for All Education in 1966-67 as Percent of Personal In- come in 1967			107State Expenditures for State Institutions of Higher Education per Capita of Population, 1967			108Per-Capita State and Lo- cal Government Expendi- tures for Higher Educa- tion, 1966-67		
1. New Mexico 2. [Utah	11.2% 10.7	1.	Utah Wyoming	\$91.96 90.52	1. 2.	Wyoming Utah	\$108.73 91.77	
Wyoming	10.7	3.	New Mexico	87.50	3.	New Mexico	87.49	
4. North Dakota	9.5	4.	Colorado	78.03	4.	Colorado	86.62	
5. Arizona	8.8	5.	Wisconsin	75.47	5.	Arizona	81.41	
6. Alaska	8.6	6.	Hawaii	73.44	6.	Wisconsin	76.08	
7. South Dakota	8.5	7.	Vermont	69.90	7.	Hawaii	73.63	
8. Oregon	8.1	8.	Arizona	69.48	8.	Oregon	73.26	
9. Colorado 10. Minnesota	8.0 7.8	9.	North Dakota	69.25	9.	Washington	72.56	
ll. Louisiana	7.6 7.6	10.	Oregon	69.00	10.	Michigan	70.87	
12. Hawaii	7.4	11. 12.	Alaska (20-\$51.39 Delaware	) 68.85* 64.12	11.	North Dakota Vermont	69.89	
13. Alabama	7.3	13.	Michigan	63.05	13.	Alaska (22-\$51.8	69.73 33) 69.10*	
14. [Idaho	7.2	14.	Washington	61.91	14.	Delaware	64.12	
Montana	7.2	15.	South Dakota	60.99	15.	South Dakota	60.99	
16. Michigan	7.1	16.	Oklahoma	59.90	16.	Oklahoma	59.96	
_Oklahoma	7.1	17.	Indiana	59.89	17.	Indiana	59.87	
18. Mississippi	7.0	18.	Minnesota	58.95	18.	Minnesota	58.97	
Wisconsin	7.0	19.	Montana	55.55	19.	Iowa	57.80	
20. 「Indiana	6.9	20.	Iowa	55.42	20.	California	57.38	
∐West Virginia	6.9	21.	Nevada	51.03	21.	Montana	55.54	
22. Towa	6.8	22.	Kansas	49.31	22.	Idaho	51.94	
_Vermon t	6.8	23.	New Hampshire	49.09	23.	Kansas	51.72	
24. Washington	6.7	24.	Louisiana	46.65	24.	Nevada	51.02	
25. California	6.6	25.	Nebraska	43.91	25.	Nebraska	50.20	
Kentucky	6.6	26.	Kentucky	41.53	26.	Kentucky	49.99	
_North Carolina 28. [Arkansas	6.6	27.	West Virginia	41.37	27.	New Hampshire	49.02	
28. \[Arkansas \] Delaware	6.5 6.5	28.	Alabama	41.13	28.	Louisiana	47.11	
South Carolina	6.5	29. 30.	Idaho	41.09				
31. Kansas	6.4	30.	California	40.16		<u>United States</u>	44.51	
32. [Maine	6.3		United States	39.21	29.	North Carolina	41.48	
Texas	6.3		onited States	39.21	30.	West Virginia	41.48	
34. Tennessee	6.2	31.	Tennessee	39.10	31.	Alabama	41.13	
35. Georgia	6.1	32.	Rhode Island	37.78	32.	Missouri	40.57	
Nevada	6.1	33.	Maine	36.84	33.	Texas	40.04	
_	v.	34.	Texas	35.81	34.	Tennessee	39.09	
<u>United States</u>	6.1	35.	North Carolina	35.69	35.	Ohio	38.63	
<b>-</b>		36.	Arkansas	35.60	36.	Mississippi	37.91	
37. Nebraska	5.9	37.	Illinois .	34.39	37.	Rhode Island	37.82	
New York	5.9	38.	Missouri	32.64	38.	New York	37.41	
_Virginia	5.9	39.	Virginia	32.58	39.	Illinois	37.36	
40. Maryland 41. Florida	5.8	40.	Georgia	31.81	40.	Maryland	36.88	
41. Florida New Hampshire	5.7 5.7	41.	Ohio	31.27	41.	Maine	36.84	
43. Missouri	5.6	42.	Mississippi	30.58	42.	Arkansas	35.61	
44. Pennsylvania	5.5	43. 44.	Maryland South Carolina	29.94	43.	Florida	34.02	
45 Ohio	5.2	44. 45.	New York	27.49 26.63	44. 45.	Virginia Georgia	32.55	
Rhode Island	5.2	46.	Florida	25.67	45. 46.	Georgia South Carolina	31.82 27.53	
47. Illinois	4.6	47.	Massachusetts	21.33	47.	Connecticut	27.33	
48. Connecticut	4.5	48.	Pennsylvania	19.08	48.	Massachusetts	24.37	
49. New Jersey	4.4	49.	New Jersey	18.44	49.	Pennsylvania	21.23	
50. Massachusetts	4.3	50.	Connecticut	18.17	50.	New Jersey	18.67	
Ref. 2:14; 14:34, 36,	38.		Introduction, p. :		*See	Introduction, p.		
		Ref.	16:14.		Ref.	14:46.		



109-	109Per-Capita State and Local Expenditures for Local Schools (Including Capital Outlay), 1966-67			110Estimated Curren': Expendi- ture for Public Elementary and Secondary Schools per Pupil in ADA, 1967-68 (Revised)					
1.	Alaska (3-\$181.43	)\$241.90*	1.	New York	\$1,024	1.	New York	161.5%	
2.	Wyoming	196.91	$\frac{1}{2}$ .		927*	2.	Alaska(9-109.6%)	146.2*	
3.	New Mexico	183.89	3.	New Jersey	846	3.	New Jersey	133.4	
4.	Minnesota	180.03	4.	Connecticut	781	4.	Connecticut	123.2	
5.	California	179.91	5.	.Delaware	/26	5.	Delaware	114.5	
6.	Utah	174.78	6.	Oregon	715	6.	Oregon	112.8	
7.	New York	174.76	7.	Wyoming	713	7.	Wyoming	112.5	
8.	Oregon	166.52	8.	Maryland	703	8.	Maryland	110.9	
9.	Hawaii	166.32	9.	Wisconsin	702	9.	Wisconsin	110.7	
10.	Nevada	162.95	10.	Arizona	687	10.	Arizona	108.4	
11. 12.	Michigan North Dakota	162.63 161.21	11. 12.	California	686	11. 12.	California Montana	108.2	
13.	Maryland	157.16	13.	Montana Illinois	684 683	13.	Illinois	107.9 107.7	
14.	Washington	156.77	14.	Pennsylvania	682	14.	Pennsylvania	107.6	
15.	Colorado	156.05	15.	Rhode Island	680	15.	Rhode Island	107.3	
16.	Delaware	152.95	16.	Nevada	676	16.	Nevada	106.6	
17.	Indiana	152.76	17.	Hawaii	651	17.	Hawaii	102.7	
18.	South Dakota	151.47	18.	Minnesota	649	18.		102.4	
19.	Arizona	149.62		Washington	649		Washington	102.4	
20.	Iowa	146.12	20.	Iowa	640	20.	Iowa	100.9	
21.	Connecticut	144.22							
	United States	141.81		United States	634		United States	100.0	
		i I	21.	Massachusetts	625	21.	Massachusetts	9 <b>8.6</b>	
22.	Kansas	140.45	22.	Michigan	617	22.	Michigan	97.3	
23.	Pennsylvania	139.96		New Mexico	617		New Mexico	97.3	
24.	Montana	139.91	24.	Indiana	611	24.		96.4	
25.	New Jersey	137.31	25.	Colorado	610	25.		96.2	
26.	Wisconsin	136.31	26.	Vermont	597 506	26.	Vermont	94.2	
27. 28.	Louisiana	131.17	27.	Kansas	596	27.	· I	94.0	
29.	Texas Illinois	129.80 128.81	29.	Louisiana Missouri	596 585	29.	Louisiana Missouri	94.0 92.3	
30.	Ohio	127.84	30.	Ohio	584	30.	Ohio	92.3	
31.	Massachusetts	127.59	31.	New Hampshire	572	31.	New Hampshire	90.2	
32.	Virginia	126.81	32.	Florida	563	32.	Florida	88.8	
33.	Idaho	126.20	33.	Virginia	552	33.	Virginia	87.1	
34.	Missouri	125.35	34.	North Dakota	547	34.	North Dakota	86.3	
35.	Nebraska	124.02	35.	South Dakota	541	35.	South Dakota	85.3	
36.	Florida	123.17	36.	Maine	517	36.	Maine	81.5	
37.	Oklahoma	121.75	37.	Idaho	516	37.	Idaho	81.4	
38.	Rhode Island	121.12	38.	Utah	501	38.	Utah	79.0	
39.	New Hampshire	118.74	39.	West Virginia	500	39.	West Virginia	78.9	
40.	Maine	117.49	40.	Georgia	494	40.	Georgia	77.9	
41.	Georgia	115.47	41.	_Nebraska	487	41.	_Nebraska	76.8	
42.	West Virginia	112.85	42.	Kentucky	475	42.	Kentucky	74.9	
43.	North Carolina	112.52		_Texas	475		Texas	74.9	
44.	Vermont	106.53	44.	Oklahoma	474	44.		74.8	
45.	Alabama	105.54	45.	North Carolina	464	45.	North Carolina	73.2	
46.	Tennessee	103.24	46.	Tennessee	461	46.	Tennessee	72.7	
47. 48.	South Carolina	101.32	47.	South Carolina	454	47. 48.	South Carolina Arkansas	71.6 70.7	
48. 49.	Kentucky Arkansas	100.63 92.36	48. 49.	Arkansas Alabama	448 376	48.		70.7 59.3	
50.	Mississippi	88.63	50.	Alabama Mississippi	364	50.		57.4	
	Introduction, p. 14:46.	5.	*Sec	Introduction, p.	5.	*Se Ref	e Introduction, p.	5.	

ERIC \*\*
\*Full Text Provided by ERIC

112-	-Estimated Current tures for Public tary and Secondar per Pupil in ADA,	Elemen- y Schools		-Current Expendi Public-School F ADA as Percent Average, 1968-6	upil in of National		for Public Elemen Secondary Schools 68 as Percent of Income in 1967	tary and in 1967-
1.	New York	\$1,140	1.	New York	167.6%	1.	Alaska	8.0%
2	Alaska (11-\$740)	987*	2.	Alaska (11-108.		2.	New Mexico	7.4
3.	New Jersey	913	3.	New Jersey	134.3	3.	Wyoming	7.0
4.	Connecticut	826	4.	Connecticut	121.5	4.	Utah	6.9
5.	Oregon	793	5.	Oregon	116.6	5.	Montana	6.6
6.	Wisconsin	787	6.,		115.7	6.	Arizona	6.2
7.	Maryland	775	7.	Maryland	114.0		Minnesota	6.2
8. 9.	Rhode Island Delaware	756 745	8. 9.	Rhode Island Delaware	111.2 109.6		North Dakota	6.2 6.2
10.	Pennsylvania	743 743	10.	Pennsylvania	109.3	10.	_Oregon Louisiana	6.1
11.	Illinois	743 742	11.	Illinois	109.1	11.	Nevada	6.0
12.	Wyoming	715	12.	Wyoming	105.1	12	Delaware	5.9
13.	Iowa	707	13.	Iowa	104.0	13.	Arkansas	5.7
14.	Arizona	698	14.	Arizona	102.6	,	Maryland	5.7
15.	California	697	15.	California	102.5		Washington	5.7
16.	Montana	696	16.	Montana	102.4	16.	Idaho	5.6
17.	Nevada	685	17.	Nevada	100.7		Mississippi	5.6
18.	Minnesota	684	18.	Minnesota	100.6		_South Carolina	5.6
		400				19.	California	5.5
	<u>United States</u>	680		<u>United States</u>	100.0		Colorado	5.5
10	17	677	10	Warra d d	00.6		Iowa	5.5
19. 20. [	_Hawaii Massachusetts	677 673	19.	_Hawaii Massachusetts	99.6 99.0		South Dakota	5.5 5.5
20.		673	20.		99.0		Vermont Wisconsin	5.5
22.	_Washington Michigan	665	22.	_Washington Michigan	97.8	25.	_wisconsin   Thawaii	5.4
	Colorado	661**		Colorado	97.2	23.	New York	5.4
	Vermont	660	24.	Vermont	97.1		West Virginia	5.4
	_vermone Florida	647		Florida	95.1	28.	Florida	5.2
	Kansas	647		Kansas	95.1	,	Michigan	5.2
27.	Indiana	640	27.	Indinana	94.1		North Carolina	5.2
28.	Ohio	634	28.	Ohio	93.2		_Virginia	5.2
29.	Louisiana	632	29.	Louisiana	92.9	32.	Kansas	5.1
<b>30.</b>	New Hampshire	624	30.	New Hampshire	91.8		Maine	5.1
31.	Missouri	619	31.	Missouri	91.0			
32.	New Mexico	611	32.	New Mexico	89.9		<u>United States</u>	5.1
33.	Virginia	600	33.	Virginia	88.2	24	Tr. 34 aa	<b>5</b> 0
34. 35.	North Dakota	585 552	34. 35.	North Dakota South Dakota	86.0 81.2	34.	Indiana	5.0 5.0
35. 36.	South Dakota Maine	547	36.	Maine	80.4		New Jersey Tennessee	5.0 5.0
37.	Idaho	545	37.	Idaho	80.1	37.		4.9
38.	Kentucky	535	38.	Kentucky	78.7	38.	Texas	4.8
39.	Georgia	530	39.	Georgia	77.9	39.		4.7
40.	Utah	527	40.	Utah	77.5		_Pennsylvania	4.7
41.	West Virginia	521	41.	West Virginia	76.6	41.	Ohio	4.6
42.	Nebraska	510	42.	Nebraska	75.0		_Oklahoma	4.6
43.	North Carolina	506	43.	North Carolina	74.4	43.		4.5
44.	Oklahoma	496	44.	Oklahoma	72.9	44.	Alabama	4.4
<b>45.</b>	Arkansas	486	<b>45.</b>	Arkansas	71.5	1.6	New Hampshire	4.4
46.	Tennessee	485 480	46. 47.	Tennessee Texas	71.3 70.6	46. 47.	Kentucky Connecticut	4.3 4.2
47. 48.	Texas South Carolina	480 478	47.	South Carolina	70.6	4/.	Illinois	4.2
40. 49.	Mississippi	4/8	49.	Mississippi	68.4	49.		4.2
50.	Alabama	380	50.	Alabama	55.9	50.	Massachusetts	3.9
	Introduction, p.			Introduction, p			2:14; 6:34.	-
	vised after publication, p			6:35.			, VIJ71	
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rer.	6:35.			•	1			

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1. 2.				Pupil in Average Daily Membership, 1967-68 (Revised)			117Current Expenditures per Pupil in Average Daily Membership, 1968-69		
-	Arkansas	165.6%	1.	New York	\$927	1.	New York	\$1,032	
~ •	Kentucky	161.0	2.	Alaska (8-\$656)	875*	2.	Alaska (10-\$699)		
3.	Hawaii	147.6	3.	New Jersey	785	3.	New Jersey	849	
4.	Tennessee	145.6	4.	Connecticut	712	4.	Oregon	753	
5.	South Carolina	139.0	5.	Delaware	685	5.	Wisconsin	749	
6.	Georgia	136.6	6.	Wyoming	681	6.	_Connecticut	747	
7.	West Virginia	133.6	7.	Oregon	672	7.	Maryland	718	
8.	Mississippi	131.1	8.	Wisconsin	668		Rhode Island	718	
9.	North Carolina	130.0	9.	Maryland	649	9.	Delaware	703	
10,	Virginia	126.9	10.	Pennsylvania	643	10.	Pennsylvania	700	
11.	Florida	119.9	11.	_Montana	642	11.	Illinois	689	
12.	Wisconsin	115.6	12.	California	640	12.	Wyoming	685	
13.	New York	114.7	İ	_Nevada	640	13.	Iowa	679	
14.	Maine	112.0	14.	Illinois	636	14.	Montana	655	
15.	Maryland	111.2	15.	Arizona	631	15.	Minnesota	654	
16.	Idaho	105.7	16.	Rhode Island	630	16.	California	648	
17.	Iowa	104.3	17.	Minnesota	621	17.	Nevada	647	
18.	Connecticut	100.0	18.	Iowa	615	18.	Arizona	641	
19.	Rhode Island	98.9	19.	Hawaii	611	19.	Massachusetts	639	
20.	Alabama	98.0	1		504		** *	<b>630</b>	
21.	New Jersey	95.1		United States	594		United States	638	
	United States	94.3	20.	Massachusetts	585	20.	Hawai1	635	
			21.	New Mexico	583	21.	Vermont	627	
22.	Missouri	93.4	22.	Indiana	579	22.	Colorado	622**	
23.	Arizona	92.9	23.	Colorado	575	23.	_Florida .	612	
24.	Massachusetts	92.3	24.	_Vermont	567	24.	Indiana	602	
25.	Indiana	92.2	25	Louisiana	555		_Ohio	602	
26.	Pennsylvania	91.8	1	_Ohio	555	26.	New Mexico	593	
27.	Kansas	91.4	27.	_	539	27.	Louisiana	<b>592</b>	
28.	[Alaska	89.8	28.	North Dakota	529	28.	New Hampshire	589	
	_Illinois	89.8	29.	Florida	528	29.		566 566	
<b>30.</b>	Oregon	87.9	30.	South Dakota	521		Virginia	566 533	
31.	New Hampshire	87.4	31.	Virginia	519	31.	South Dakota	532 517	
32.	Vermont	87.0	32.	Maine	489 437	32.	Maine	517 503	
33.	Louisiana	84.3	33.	Utah	477 473	33.	Kentucky	503 502	
34.	Colorado	82.8	34.	West Virginia	473	34.		494	
35.		82.2	35.	Nebraska	468 459	35.	_	494	
36.	North Dakota	81.1	36.	Georgia	458 451	36. 37.	_	492 491	
37.	Minnesota	79.5	37.	Kentucky	446	38.		480	
38.		79.1	38.		446	39.		478	
39.	Washington	78.0	40	_Texas North Carolina	441	40.	and the second s	463	
40.	Montana	77.1	40.	Tennessee	441	40.	Tennessee	463	
41.	Nebraska	72.9	41.		440 427	42.	in a	452	
42.	Nevada	71.3	42.	South Carolina	427 427	42.		450	
43.	Utah	70.6 68.2	44.		361	44.		436	
44.	Delaware		45.	Mississippi	341	45.		366	
45.		66.0 65.5	43.	Idaho	N.A.	77.	Idaho	N.A.	
46.	South Dakota	64.1		Kansas	N.A.	1	Kansas	N.A.	
47. 48.	Wyoming Texas	60.2		Michigan	N.A.	1	Michigan	N.A.	
		60.2		Missouri	N.A.		Missouri	N.A.	
49. 50.	New Mexico	56.7		Washington	N.A.		Washington	N.A.	
Ref	. 5:29, 31; 6:35.			e Introduction, p. 6:34.	. 5.	**F	e Introduction, plevised after publ Estimates. . 6:35.		

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118Expenditure per S Enrolled in Feder Aided Vocational 1966	cally	1	Pupil Transportate penditures as Per Current Expenditures Elementary and Se Schools, 1966-67	rcent of ures for	120	-Average Cost of tation per Pupil ported, 1966-67	
1. Maine	\$215	1.	North Dakota	8.3%	1.	Alaska(7-\$89.11)	\$118.84*
2. New Jersey	170	2.	Louisiana	6.5	2.	South Dakota	107.67
3. Connecticut	168	3.	West Virginia	6.4	3.	North Dakota	105.32
4. Wyoming	155	4.	Iowa	5.8	4.	Montana	96.95
5. North Dakota	154	5.	Maine	5.6	5.	Kansas	94.07
6. New York	150	6.	Arkansas	5.4	6.	Wyoming	92.42
7. Delaware	149		Mississippi	5.4	7.	Nebraska	90.50
New Mexico	149		New Hampshire	5.4	8.	Minnesota	70.90
9. Pennsylvania	140	9.	Kansas	5.3	9.	Wisconsin	70.73
10Hawaii	136	10.	Wisconsin	5.1	10.	Nevada	68.10
11. Arizona	133	11.	Missouri	5.0	11.	Iova	67.06
_Indiana	133	12.	Minnesota	4.9	12.	Idaho	62.04
13. Nevada	132	13.	Kentucky	4.8	13.	California	59.66
14. Massachusetts	131		LVermont	4.8	14.	New York	56.73
15. Oklahoma	130	15.	Idaho	4.7	15.	Illinois	56.41
16. Louisiana	126	1	Indiana	4.7	16.	Indiana	55.36 55.11
17. Missouri	124	18.	LMontana TAlaska	4.7 4.6	17. 18.	Vermont Louisiana	53.87
18. Illinois 19. [Idaho	121 120	10.	South Dakota	4.6	19.	New Jersey	53.82
Rhode Island	120	20.	Wyoming	4.5	20.	Hawaii	52.71
21. Oregon	118	21.	Georgia	4.3	21.	Colorado	52.69
22. Alabama	117	22.	TOklahoma	4.0	22.	Maryland	51.00
Montana	117		Oregon	4.0	23.	New Hampshire	50.39
24. Kansas	115	į	Pennsylvania	4.0	24.	Oklahoma	49.22
25. North Carolina	112	25.	Delaware	3.9	25.	New Mexico	48.30
26. Alaska (44-\$78)	104*		Washington	3.9	26.	Delaware	48.29
Iowa	104	27.	=	3.8	27.	Oregon	47.81
28. Tennessee	102		New Mexico	3.8	28.	Washington	47.52
		l	Tennessee	3.8	29.	Massachusetts	47.10
United States	102	30.		3.7	30.	Missouri	45.98
		31.	Massachusetts	3.4			
29. South Dakota	. 99		Nebraska	3.4		<u>United States</u>	45.77
Virginia	99						10.66
31. Kentucky	98		<u>United States</u>	3.3	31.	West Virginia	43.66
32. Georgia	96	1	01. 1	2 2	32. 33.	Pennsylvania	42.15 41.83
Minnesota	96 95	33.	Ohio   Colorado	3.2 3.1	34.	Arkansas Connecticut	41.03
34. Ohio 35. New Hampshire	95	34.	Connecticut	3.1	35.		40.36
Utah	94 94		Nevada	3.1	36.	Michigan	40.13
37. West Virginia	92		Virginia	3.1	37.	Texas	37.98
38. Vermont	90	38.	Illinois	2.8	38.	Maine	37.60
39. Wisconsin	89		_New York	2.8	39.	Utah	37.52
40. Washington	85	40.	Michigan	2.7	40.	Georgia	37.04
41. South Carolina	84	1	_Rhode Island	2.7	41.	Rhode Island	35.63
42. Maryland	82	42.	South Carolina	2.6	42.	Kentuck <b>y</b>	35.44
43. Florida	81	43.	New Jersey	2.5	43.	Florida	33.47
44. Mississippi	79		North Carolina	2.5	44.	Ohio	32.54
45. Texas	75	45	_Utah	2.4	45.	Mississippi	31.54
46. California	74	46.		2.1	46.	Tennessee	31.21
47. Michigan	73		California	2.1	47.	Alabama	28.79
48. Nebraska .	72	48.	Florida	2.0	48.	Virginia	25.93
49. Colorado	69	49.	Texas	1.8	49.	North Carolina	19.75
50. Arkansas	60	50.	Hawaii	0.9	50.	South Carolina	17.59
*Coo Introduction	5	Dos	. 4.		*500	Introduction, p.	5
*See Introduction, p. Ref. 18:137-38.	J.	Ker	• 4•		Ref.	-	J.
101. 10.13/ 30.							
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121--State Expenditures for
Public Welfare and Correction as Percent of State
Expenditures for All Education, 1967

1.	Indiana	3.5%
2.	Minnesota	3.9
3.	Wyoming	5.1
4.	Virginia	5.4
5.		5.7
٥.		5.7 5.7
-	New York	
7.	North Carolina	6.6
8.	Nebraska	8.8
9.	New Jersey	12.2
10.	Colorado	12.3
11.	South Carolina	15.6
12.	Hawaii	15.9
13.	Wisconsin	16.2
14.	Delaware	16.6
15.	Massachusetts	. 17.3
16.	Utah	18.2
17.	Arizona	19.1
18.	New Mexico	20.0
19.	Ohio	20.2
20.	Maryland	20.8
21.	Alaska	21.3
	Michigan	21.3
	United States	23.4
23.	Montana	24.0
24.	Florida	25.8
	Nevada	25.8
26.	Georgia	26.4
27.	Tennessee	27.5
28.	Texas	28.0
29.	California	29.5
30.	North Dakota	29.6
31.	Oregon	29.9
32.	Washington	30.0
33.	Alabama	30.2
34.	Iowa	30.9
35.	New Hampshire	31.7
36.	West Virginia	32.2
37.	Pennsylvania	32.3
38.	Idaho	32.9
	South Dakota	32.9
40	Vermont	34.3
41.	Kentucky	37.3
42.	Mississippi	38.8
43.	Illinois	39.2
44.	Maine	43.7
45.	Arkansas	44.3
46.	Louisiana	45.1
47.	Missouri	46.6
48.	Connecticut	51.6
49.		58.1
50.	Oklahoma	70.1
50.	OKTOHOMG.	,0.1

Ref. 16:29, 32, 34.

# **MISCELLANEOUS**

<u>Table</u>	Page
122Percent of Population of Voting Age Casting Votes for President, 1968	65
123Estimated Per-Capita Retail Sales, 1967	65
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127Government Employees as Percent of Employees in Nonagricultural Establishments, 1967	66
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132Change in Rate of Known Major Crimes, 1966 to 1967	68
<u>Definitions</u>	
Government workers: all persons who work for any governmental unit, federal, state.	10-

Government workers: all persons who work for any governmental unit, federal, state, local, or international, regardless of the activity which the particular agency carries on.

Major crimes: murder, non-negligent manslaughter, forcible rape, robbery, aggravated assault, burglary, larceny (\$50 or more), and auto theft.



122Percent of Popula Voting Age Castin for President, 19	g Votes	123Estimated Per-Capit tail Sales, 1967	a Re-	124Percent of State Acreage Owned by the Federal Gov- ernment, June 30, 1967		
1. Utah	76.1%	1. Illinois	\$1,822	1. Connecticut	0.3%	
2. Minnesota	76.0	2. Wyoming	1,800	2. TIowa	0.6	
3. South Dakota	72.8	3. California	1,757	Maine	0.6	
4. Idaho	72.6	4. Florida	1,754	4. New York	0.8	
5. Indiana	71.8	5. Nevada	1,746	5. Ohio	0.9	
<ol><li>6. Washington</li></ol>	71.0	6. Delaware	1,741	6. Rhode Island	1.1	
7. Iowa	70.8	7. Colorado	1,727	7. Kansas	1.3	
8. [Delaware	70.0	8. Vermont	1,720	8. [Illinois	1.4	
New Hampshire	70.0	9. Connecticut	1,716	_Nebraska	1.4	
10. Illinois	69.9	10. Nebraska	1,702	10. Massachusetts	1.5	
_West Virginia	69.9	LOregon	1,702	11. Indiana	1.8	
12. Massachusetts	69.4	12. Missouri	1,699	LTexas	1.8	
<pre>13. Connecticut 14. Rhode Island</pre>	68.8 68.6	13. Washington 14. Minnesota	1,684	13. Pennsylvania	2.0 2.2	
15. [Wisconsin	68.4	14. Minnesota 115. Iowa	1,675 1,673	14. New Jersey 15. Delaware	2.9	
Wyoming	68.4	16. Massachusetts	1,669	16. Maryland	3.0	
17. Colorado	68.3	17. New Hampshire	1,667	17. Oklahoma	3.2	
18. [Montana	67.8	18. Michigan	1,665	18. Alabama	3.3	
North Dakota	67.8	19. Indiana	1,646	19. Louisiana	3.6	
20. Maine	67.5	20. Idaho	1,636	20. Missouri	4.1	
21. Michigan	66.6	21. New Jersey	1,611	21. Vermont	4.3	
22. Oregon	66.0	22. New York	1,609	22. Kentucky	4.7	
23. Vermont	65.6	23. Maryland	1,583	North Dakota	4.7	
24. Pennsylvania	65.4	24. Rhode Island	1,576	24. Wisconsin	5.1	
25. New Jersey	65.2	25. Montana	1,572	25. Mississippi	5.2	
26. Missouri	64.2		•	26. Georgia	5.5	
27. Kansas	63.6	United States	1,564	27. South Carolina	5.8	
28. Ohio	63.5			28. North Carolina	6.1	
29. Nebraska	62.1	26. Wisconsin	1,560	29. Tennessee	6.2	
30. Oklahoma	61.9	27. Kansas	1,546	30. West Virginia	6.3	
31. New Mexico	61.0	28. Maine	1,545	31. Minnesota	6.6	
		29. Ohio	1,526	32. South Dakota	7.0	
<u>United States</u>	61.0	30. Texas	1,492	33. Virginia	8.6	
	44.4	31. Arizona	1,487	34. Michigan	9.0	
32. California	60.9	32. North Dakota	1,485	35. Arkansas	9.4	
33. New York	57.9	33. Utah	1,483	36. Hawaii	9.7	
34. Florida	57.0	34. Pennsylvania	1,461	37. Florida	9.8 12.2	
35. Maryland	56.5 55.8	35. South Dakota 36. Oklahoma	1,446 1,406	38. New Hampshire 39. Washington	29.4	
36. Hawaii 37. Nevada	54.8		1,383	39. Washington 40. Montana	29.4	
38. 「Alaska	53.9	37. Tennessee 38. Georgia	1,371	40. Montana	23.7	
North Carolina	53.9	39. Virginia	1,359	United States	33.5	
40. Louisiana	53.8	40. Hawaii	1,324	Julious Desires		
41. Tennessee	52.7	41. Alaska (50-\$989)	-	41. New Mexico	34.1	
42. Arkansas	51.8	42. New Mexico	1,314		36.4	
43. Arizona	51.3	43. North Carolina	1,279	43. California	44.3	
44. Kentucky	51.2	_West Virginia	1,279		44.8	
45. Mississippi	50.6	45. Kentucky	1,259	45. Wyoming	47.0	
46. Virginia	50.4	46. Arkansas	1,238	46. Oregon	52.2	
47. Alabama	50.3	47. Louisiana	1,226	47. Idaho	64.2	
48. Texas	48.5	48. Alabama	1,152	48. Utah	66.6	
49. South Carolina	45.9	49. South Carolina	1,114	49. Nevada	86.4	
50. Georgia	42.9	50. Mississippi	1,048	50. Alaska	96.9	
Ref. 20:4.		© 1968, Sales Management vey of Buying Power; fur reproduction is forbidde *See Introduction, p. 5 Ref. 7:13.	ther	Ref. 18:114.		
		reproduction is forbidde *See Introduction, p. 5	n.			

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25Number of Federal Civian Government Employ (within United States per 1,000 Population, June 1967	ees )	126Number of Governmen ployees per 1,000 P lation, June 1967		127Government Employees as Percent of Employees in Nonagricultural Estab- lishments, 1967			
		1. Connecticut	46	1. Connecticut	11.6%		
1. Wisconsin	6	— • · · · · · · · · · · · · · · · · · ·	47	2. New Hampshire	12.0		
2. Connecticut	7		48	3. Massachusetts	13.4		
Iowa	7	••	49	4. TIllinois	13.6		
Michigan	7	4. New Jersey	50	New Jersey	13.6		
West Virginia	7	5. Kentucky	51	Pennsylvania	13.6		
6. Indiana	8	6. West Virginia	52		13.8		
Louisiana	8	7. Mississippi	52	7. North Carolina 8. Ohio	14.1		
New Hampshire	8	Ohio	52 52	9. Delaware	14.3		
_North Carolina	8	LPennsylvania			15.0		
0. [Arkansas	9	10. South Carolina	53		15.2		
Delaware	9	Tennessee	53		15.6		
Minnesota	9	12. [Illinois	54	12. New York	15.9		
Mississippi	9	Michigan	54	13. Michigan			
_Vermont	9	14. Delaware	55	14. Wisconsin	16.0		
5. TKansas	10	Indiana	55	15. Vermont	16.2		
New Jersey	10	_Massach <b>u</b> setts	55	16. Missouri	16.5		
New York	10	17. TIowa	56	17. South Carolina	17.0		
Ohio	10	Louisiana	56	18. Tennessee	17.2		
9. Florida	11	Texas	56	19. Minnesota	17.6		
Illinois	11	Wisconsin	56				
Nebraska	11	21. Missouri	57	United States	17.6		
Tennessee	11	Vermont	57				
the state of the s	12	23. \( \text{Alabama} \)	58	20. West Virginia	18.3		
3. Kentucky	12	Rhode Island	58	21. CArkansas	18.5		
South Carolina	13	25. Florida	59	Maryland	18.5		
5. Massachusetts	13	New Hampshire	59	23. Georgia	18.7		
North Dakota		<del>-</del>	60	Kentucky	18.7		
Oregon	13	27. Georgia Minnesota	60		18.8		
_Pennsylvania	13		60	26. Towa	18.9		
9. Idaho	14	_New York	00	Maine	18.9		
Missouri	14	Mainel Charca	60	28. Florida	19.2		
_Texas	14	<u>United States</u>	00	29. Nevada	19.4		
_			62	30. Louisiana	19.8		
United States	14	30. Idaho	64	31. California	20.0		
		31. Arizona		1	20.2		
32. South Dakota	15	_Kans as	64	32. Alabama	20.2		
33. [Arizona	16	33. Nebraska	65	33. Oregon	20.5		
Montana	16	34. Maine	66	34. Virginia			
35. California	17	_Oregon	66	35. Washington	20.9		
Georgia	17	36. California	68	36. Nebraska	21.0		
Rhode Island	17	37. Virginia	70	37. Mississippi	22.7		
38. [Alabama	18	38. [Montana	71	38. Kansas	23.2		
Maine	18	Nevada	71	39. Arizona	23.4		
Wyoming	18	40. Oklahoma	72	40. Idaho	23.9		
1. Nevada	19	Washington	72	41. Colorado	24.6		
Washington	19	42. Maryland	75	42. Oklahoma	25.0		
<u> </u>	22	43. South Dakota	77	43. Montana	27.4		
	23	44. New Mexico	81	44. Hawaii	27.5		
44. Oklahoma	27	45. Colorado	82	45. Wyoming	28.3		
45. New Mexico	27 29	46. North Dakota	83	46. North Dakota	28.7		
46. Virginia			86	47. South Dakota	30.2		
47. Maryland	32		91	1	30.2		
48. Hawaii	39	48. Wyoming	97	49. New Mexico	30.4		
49. Utah	43	49. Utah	110		42.7		
50. Alaska	58	50. Alaska	TTO	JU. MLASKA	74.1		
Ref. 15:11, 31.		Ref. 15:11, 31.		Ref. 18:220.			

128Number of Physicians per 100,000 Population, 1966			129Number of Dentists 100,000 Population,	* .	130Estimated Number of In- fant Deaths Under One Year per 1,000 Live Births, 1967		
1. 2. 3.	New York Massachusetts Colorado	219 205 185	<ol> <li>New York</li> <li>Oregon</li> <li>Massachusetts</li> </ol>	79 75 71	<ol> <li>Hawaii</li> <li>Nebraska</li> <li>Washington</li> </ol>	16.8 16.9 17.5	
4.	Connecticut	184	4. Minnesota	69	4. Utah	17.9	
5.	California	182	Washington	69	5. Iowa	18.4	
6.	Vermont	180	6. Hawaii	68	6. Massachusetts	18.7	
7.	Maryland	170	7. Connecticut	67	7. Rhode Island	18.8	
8.	Rhode Island	163	8. Nebraska 9. California	65   63	8. Idaho 9. Connecticut	18.9 19.0	
9. 10.	Pennsylvania	158   156	10. New Jersey	62	10. Connecticut	19.1	
10.	Florida	TOO	11. Colorado	61	Vermont	19.1	
	United States	156	Utah	61	Wisconsin	19.1	
	Onited Bedeep		Wisconsin	61	13. Minnesota	19.3	
11.	Washington	152	14. Illinois	59	14. California	19.5	
12.	Minnesota	150	15. Pennsylvania	57	15. Kansas	20.0	
13.	Missouri	149	16. Iowa	56	16. North Dakota	20.3	
14.	Michigan	148	W	E 6	17. Ohio	20.4	
15.	Oregon	146	<u>United States</u>	56	18. Delaware 19. New Hampshire	20.5 20.6	
16.	⊏Arizona _Hawaii	144 144	17. Rhode Island	54	20. New Jersey	20.7	
18.	_nawall New Jersey	143	18. Montana	52	21. Nevada	20.8	
	Delaware	140	19. Florida	51	22. Missouri	21.0	
-,	Ohio	140	Michigan	51	23. Maine	21.4	
21.	Illinois	138	Missouri	51	24. Oklahoma	21.5	
22.	New Hampshire	136	22. Ohio	49	_South Dakota	21.5	
23.	Utah	132	23. Vermont	48	26. Indiana	21.8	
24.	Maine	127	24. Idano	47	27. Michigan	21.9	
25.	Wisconsin	121	Wyoming	47 46	28. Arkansas 29. Maryland	22.0 22.1	
26.	Iowa	120 119	26. Maine New Hampshire	46	29. Maryland	22.1	
27. 28.	Kansas   Nebraska	118	28. Indiana	45	United States	22.1	
20.	_Virginia	11.8	Kansas	45	onition states		
30.	[Oklahoma	117	Nevada	45	30. Colorado	22.3	
•	Texas	117	_South Dakota	45	New York	22.3	
32.	Tennessee	115	32. Delaware	44	_Pennsylvania	22.3	
33.	Louisiana	112	_North Dakota	44	33. Arizona	22.4	
34.	Nevada	106	34. Arizona	43	34. Wyoming	22.6 23.3	
35.	New Mexico	104 104	Maryland 36. ∏Oklahoma	43 40	35. Illinois 36. Texas	23.4	
37.	∟North Carolina 「Indiana	104		40	37. Montana	23.5	
37.	Georgia	103	38. Virginia	39	38. Florida	23.7	
	Montana	103	39. Kentucky	37	39. Kentucky	24.0	
40.	West Virginia	102	Louisiana	37	40. Virginia	24.4	
41.	Wyoming	101	_Texas	37	41. New Mexico	24.5	
42.	Kentucky	100	42. West Virginia	35	42. West Virginia	24.8	
43.	Idaho	95	43. Alaska	33	43. Tennessee	25.6	
44.	North Dakota	93	44. Arkansas	32	44. Georgia	26.2	
45 <b>.</b>	Arkansas	88 84	New Mexico	32 31	45. Louisiana 46. North Carolina	26.5 26.7	
46. 47.	South Dakota South Carolina	82	North Carolina	31	South Carolina	26.7	
47.	Alabama	80	48. Georgia	30	48. Alabama	27.4	
49.	Mississippi	75	49. Mississippi	28	49. Alaska	29.3	
50.	Alaska	74	50. South Carolina	24	50. Mississippi	34.7	
	_						
Ref	. 18:67.		Ref. 18:67.		Ref. 26:6, 12.		
			1				

	lation, 1967		1967	
1.	Mississippi	574.9	1. Mississippi	-2.1%
2.	North Dakota	596.1	2. Utah	-1.8
3.	West Virginia	658.7	3. Idaho	2.7
4.	New Hampshire	706.7	4. New Hampshire	3.9
5.	Maine	798.9	5. Georgia	4.3
6.	South Dakota	813.1	6. New Mexico	4.5
7.	<b>Vermont</b>	834.5	7. South Dakota	4.8
8.	Idaho	985.4	8. Alaska	5.6
9.	Iowa	1,007.1	9. Oklahoma	6.3
10.	Arkansas	1,008.6	10. North Dakota	6.4
11.	Nebraska	1,082.0	11. South Carolina	
12.	Pennsylvania	1,092.2	12. Hawaii	6.8
13.	Wisconsin	1,121.1	13. Illinois	7.1
L4.	North Carolina	1,248.8	14. Kentucky	8.6
15.	Wyoming	1,268.6	15. Alabama	8.7
16.	South Carolina	1,291.5	16. Montana	9.2
L7.	Kentucky	1,302.1	17. Texas	11.0 11.4
L8. L9.	Montana	1,304.4	18. Colorado	11.4
20.	Alabama	1,313.9	West Virginia	12.6
20. 21.	K <b>ansa</b> s Oklahoma	1,331.6 1,364.2	20. Massachusetts 21. Pennsylvania	13.2
22.		1,365.9	22. Missouri	13.2
23.	Georgia Virginia	1,423.6	23. Florida	13.4
24.	Ohio	1,505.9	Louisiana	13.4
25.	Tennessee	1,531.3	25. California	13.5
26.		1,557.5	26. Virginia	14.0
27.	Connecticut	1,581.6	27. Indiana	14.7
28.	Minnesota	1,588.1	28. North Carolina	
9.	Utah	1,621.8		15.0
30.	Louisiana	1,684.4		
31.		1,708.2	United States	15.3
32.	Texas	1,784.8		
33.		1,853.1	30. New York	15.7
34.		1,862.9	31. Michigan	16.4
35.		1,904.0	32. Nevada	17.1
36.	Colorado	1,915.0	33. Wyoming	17.5
			34. Arizona	19.9
	<u>United States</u>	1,921.7	35. Tennessee	20.0
			_Vermon t	20.0
37.	New Mexico	1,931.1	37. Minnesota	20.5
38.	Washington	1,945.7	38. Connecticut	21.1
39.	Al <b>as</b> ka	1,970.6	_Maine	21.1
40.		1,979.6	40. Arkansas	21.3
41.	Oregon	1,981.0	41. Nebraska	21.9
42.		2,114.1	42. Oregon	22.0
43.	*** * *	2,218.1	_Rhode Island	22.0
44.		2,530.0	44. Washington	23.2
45.	Florida	2,585.0	45. Towa	23.7
46.		2,657.6	LNew Jersey	23.7 25.3
47.	•	2,661.2	47. Kansas	25.3 25.8
48.		2,763.1	48. Wisconsin	28.6
49.		2,908.0	49. Ohio	29.0
50.	California	3,207.5	50. Maryland	27.0

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## **OUTLYING AREAS**

	<u>Population</u>	American Samoa	Canal Zone	Guam	Puerto Rico	Virgin Islands
1.	Estimate of total resident population, July 1, 1967 (Ref. 10:4)	28,800	55,600	94,000	2,697,000	56,000
2.	Percent change in total resident population, April 1, 1960, to July 1, 1967 (Ref. 10:4)	+43.7%	+32.1%	+40.2%	+14.8%	+74.5%
3.	Net total migration rate (per 100 mid- point population), 1960 to 1966 (Ref. 13:10)	•••	•••	•••	-2.6	•••
11.	Number of live births per 1,000 population, 1967 (Ref. 26)	•••	•••	•••	24.8	40.5
	Enrollment and Attendance					
15.	Public-school enrollment, fall 1968 (Ref. 6:36)	7,744	13,702	20,663	668,000	12,663
17.	Estimated public elementary- and secondary-school cumulative enrollment, 1968-69 (Ref. 6:36)	•••	14,650	22,187	678,000	13,013
18.	Percent change in public elementary- and secondary-school enrollment, 1958-59 to 1968-69 (Ref. 5:31; 7:36)	•••	+35.2%	+56.8%	+19.1%	+100.3%
19.	Public-school enrollment as percent of total school enrollment, fall 1967 (Ref. 22:22, 30)	84.2%	94.6%	80.9%	92.1%	78.0%
20.	Estimated average daily attendance in public schools, 1968-69 (Ref. 6:36)	7,460	13,400	19,099	611,550	11,450
21.	Average daily attendance as percent of cumulative enrollment, 1968-69 (Ref. 6:36)	•••	91.5%	86.1%	90.2%	88.0%
22.	Average daily membership in public schools, 1968-69 (Ref. 6:36)	•••	13,800	20,511	646,810	12,433
23.	Average daily attendance as percent of average daily membership, 1968-69 (Ref. 6:36)		97.1%	93.1%	94.5%	92.1%
24.	Average daily membership as percent of cumulative enrollment, 1968-69 (Ref. 6:36)	•••	94.2%	92.4%	95.4%	95.5%
26.	Average length of school term in days, 1965-66 (Ref. 22:26)	165.0	178.9	176.7	184.6	180.6
27.	Percent of elementary- and secondary- school (public and private) enroll- ment participating in federally sub- sidized school lunch program (indemnity plan), 1967 (Ref. 18:86)	61.9%	•••	43.9%	42.8%	70.0%
	<u>Teachers</u>					
32.	Pupils per teacher in public elementary and secondary schools, fall 1967 (Ref. 24:20)	22.9	23.7	24.8	29.9	22.8



		American Samoa	Canal Zone	Guam	Puerto Rico	Virgin Islands
34.	Estimated average salaries of elementary-school teachers, 1967-68 (revised) (Ref. 6:36)	\$1,750	\$8,640	\$6,080	\$4,000	
35.	Estimated average salaries of elementary-school teachers, 1968-69 (Ref. 6:36)	\$2,500	\$9 <b>,</b> 565	\$6,532	\$4,200	•••
36.	Estimated average salaries of secondary-school teachers, 1967-68 (revised) (Ref. 6:36)	<b>\$3,550</b>	\$9,560	\$7,215	\$4,300	•••
37.	Estimated average salaries of secondary-school teachers, 1968-69 (Ref. 6:36)	\$4,500	\$10,510	\$6,541	\$4,400	• • •
38.	Estimated average salaries of all teachers in public schools, 1967-68 (revised) (Ref. 6:36)	\$2,110	\$9,060	\$6,569	\$4,100	<b>\$6,200</b>
39.	Estimated average salaries of all teachers in public schools, 1968-69 (Ref. 6:36)	\$3,500	\$10,000	\$6,536	\$4,300	\$6,600
41.	Estimated average salaries of instructional staff in public schools, 1967-68 (revised) (Ref. 6:36)	\$3,350	\$9,443	\$6,650	\$4 . <b>250</b>	\$7,330
42.	Estimated average salaries of instructional staff as percent of national average, 1968-69 (Ref. 6:30, 36)	43.5%	122.5%	86.3%	55.1%	95.1%
43.	Estimated average salaries of instructional staff in public schools, 1968-69 (Ref. 6:36)	\$4,600	\$10,400	\$6,864	\$4,450	\$7,800
44.	Estimated average salaries of instructional staff as percent of national average, 1968-69 (Ref. 6:31, 36)	56.1%	126.1%	83.8%	54.3%	95.2%
45.	Percent increase in instructional staff salaries, 1958-59 to 1968-69 (Ref. 5:25, 31; 6:36)	•••	76.0%	69.1%	95.3%	132.5%
46.	Percent increase in instructional staff salaries, 1967-68 to 1968-69 (Ref. 6:36)	37.3%	10.1%	3.2%	4.7%	6.4%
	Educational Attainment					
49.	Public high-school graduates as percent of ninth-graders in fall 1964 (Ref. 3:10-11, 6:36)	89 . 4%	81.7%	78.8%	63.7%	57.9%
50.	Percent increase in number of high- school graduates, 1962-63 to 1967- 68 (Ref. 3:14; 6:36)	154.7%	-6.9%	104.4%	47.8%	105.6%
67.	Per-capita federal aid payments to state and local governments and to in- dividuals and private institutions, fiscal 1967 (Ref. 10:4; 28:725)		•••	•••	\$97	\$391
	School Expenditures					
110.	Estimated current expenditures for public elementary and secondary schools per pupil in ADA, 1967-68 (revised) (Ref. 6:36)	\$536	\$762	\$619	\$278	\$809

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		American Samoa	Canal Zone	Guam	Puerto Rico	Virgin Islands
111.	Current expenditures per public- school pupil in ADA as percent of national average, 1967-68 (revised) (Ref. 6:36)	84.5%	120.2%	97.6%	43.8%	127.6%
112.	Estimated current expenditures for public elementary and secondary schools per pupil in ADA, 1968-69 (Ref. 6:36)	\$548	\$841	\$628	\$286	\$1,066
113.	Current expenditures per public- school pupil in ADA as percent of national average, 1968-69 (Ref. 6:36)	80.6%	123.7%	92.4%	42.1%	156.8%
115.	Percent increase in estimated current expenditures per pupil in ADA, 1958-59 to 1968-69 (Ref. 5:31, 6:36)	•••	131.3%	176.7%	147.0%	321.3%
116.	Current expenditures per pupil in average daily membership, 1967-68 (revised) (Ref. 6:36)	•••	\$742	\$577	\$263	\$740
117.	Current expenditure per pupil in average daily membership, 1968-69 (Ref. 6:36)	•••	\$817	\$585	\$271	\$9 <b>81</b>
118.	Expenditure per student enrolled in federally aided vocational programs, 1966 (Ref. 18:137-38)	•••	•••	\$147	\$122	\$97
	Miscellaneous					
128.	Number of physicians per 100,000 population, 1966 (Ref. 18:67)	•••	•••	•••	72	•••
129.	Number of dentists per 100,000 population, 1966 (Ref. 18:67)	•••	•••	•••	17	•••
130.	Estimated number of infant deaths under one year per 1,000 live births, 1967 (Ref. 26:6, 12)	•••	•••	•••	32.5	27.3



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